| GOVERNMENT OF THE DISTANCE OF THE DISTANCE OF THE BLOCKS   | R FOR SERVICES  | <del>.</del>   | 1.REQUIST<br>RQ90                    | TION HUMBER<br>18709  |                                 | Page 1 of 4  |  |  |  |
|--|---|--|--------------------------------------|---|---------------------------------|--|--|--|--|
| 2. TASK ORDER AGREEAENT NO.<br>CW40693   | 3. Award/Effective Date<br>See 30C below  | VA-140331-DELL   |                                      | CTATION NUM<br>C232867  |                                 | QUICITATION ISSUE DATE<br>Vovember 6, 2015   |  |  |  |
| 7: FOR SQUICITATION INFORMATION<br>CONTACT:<br>Email:  | A. NAME   |  | B. TELEPHONE                         | (No Collect Calls)  | 8.0                             | FER DUE DATE:  |  |  |  |
| 9. ISSUED BY Office of Contracting and P Information Technology Gr 200 I Street, S.E., Washington, D.C. 20003  5. CONTRACTOR / OFFICEOR  | tocurement<br>oup   | SAALL BUSINESS SAALL DISADY, BUS Deli VITA Rider SIC: SIZE STANDARD:   | DESTINA BLOCK  OR OR 17.13:  14. ME3 | 11, DELIVERY FOR FOB DESTINATION UNLESS BLOCK IS MARKED H/A  13: RESERVED  14. METHOD OF SOLICITATION  RFO   IFB   RFP   2:51 |                                 |  |  |  |  |
| Dell Marketing LP One Dell Way RRI-35 Round Rock, TX 78682 Phone: 512-725-0706 Fax: 512-283-0599 Email: jennifer_shear@dell. 158 DUNS NO. 158 TAX ID N   | · · · · · · · · · · · · · · · · · · ·   | Office of the Chi<br>200 I Street, S.E.<br>Washington, DC<br>Phone: 202-727-   | ief Technoli<br><br>20003            | cose<br>ogy Office  | er <sub>v.</sub> Accour         | nts Payablé  |  |  |  |
|  |   | 18. ADMINISTERED BY<br>Office of Contrac<br>Information Teef<br>200 I Street, S.E.<br>Washington, D.C  | mology Gro                           | ocuremen<br>pup   | t                               | <u> </u>   |  |  |  |
| iBA. CHECK IF REMITTANCE IS DIFFEREN   | FAND PUT SUCH ADDRESS IN OFFE   | in the second se | 18B. SUBWIT<br>BLOCK BELC            | MA IS CHECKED   | ADDRESS SHOW                    | AN 20 BLOCK 16 NVIESE  |  |  |  |
| 1147.  | 20<br>SCHEDIALE OF SUPPLIES/SERVICES  |  | Z1<br>QUANTITY                       | 22<br>UNIT  | 23<br>UNIT PRICE                | Z4<br>AMOUNT   |  |  |  |
| I. Support renewal servi<br>date of award through<br>Attachment A: Price S   | ce on OCTO hardware i<br>September 30, 2016 in<br>chedule.  | infrastructure from the<br>accordance with   | 1                                    | Lot S.  | 327,617.16                      | \$327,617.16   |  |  |  |
|  | FOR DATA  |  |                                      | 26, TOTAL A   | WARD for cour                   | nggara   |  |  |  |
| 25. ACCOUNTING AND APPROPRIATE   |   |  |                                      |   |                                 | Transition and   |  |  |  |
| 25. ACCOUNTING AND APPROPRIATE PORTCHING ONLY TO SIGN THE SURFACE OF THE CONTRACTOR AGREES TO ROTHERWISE DESTINATION AGREES TO THE CONDITIONS SPECIFIED HEREIN, THIS PROPERTY OF THE VITA CONTRACT IDENTICAL SIGNATURE OF OFTEROR TOOMTRACT. | HIS BOCUMENT AND RETURN ONE. O FURNISH AND DELIVER ALL ITEM ( ANY ADDITIONAL PAGES SUBJECT ORDER IS ISSUED SUBJECT TO THE | TASK ORDER TO THE TERMS ORDER IS SK TERMS AND IDENTIFIED   |                                      | LEBWS WHO CO  | G IHGAC Contr<br>INDITIONS OF T | \$327.617.16  REFERENCE BITO THIS act 9-2244), THIS TASK HE VITA CONTRACT  TIMO OFFICER) |  |  |  |

Anthony Watkis, ECIS Program Director 200 I Street, S.E., 4<sup>th</sup> Floor, Washington, DC 20003 Phone: 202-727-7498 Email: Anthony Watkis@dc.gov

It is understood and agreed that the CA shall not have the authority to make changes in the specifications/scope of work or terms and conditions of the contract.

Contractor shall be held fully responsible for any changes not authorized in advance, in writing, by the Contracting Officer, may be denied compensation or other relief for any additional work performed that is not so authorized, and may also be required, at no additional cost to the District, to take all corrective action necessitated by reason of the unauthorized changes.

## 8. ORDERING

Products and services to be furnished under this contract will be ordered by the Contracts Administrator specified in Section 7. The products shall be delivered within two (2) days from the date of award and the support shall be provided for from the date of award through September 30, 2016.

## 9. COMPENSATION AND PAYMENT

The District will make payments to the Contractor, upon the submission of proper invoices, at the prices stipulated in this contract, for supplies delivered and accepted or services performed and accepted, less any discounts, allowances or adjustments provided for in this contract.

The District will pay the Contractor on or before the 30<sup>th</sup> day after receiving a proper invoice from the Contractor.

## 10. INVOICE SUBMITTAL

The Contractor shall submit proper invoices on a monthly basis or as otherwise specified in this contract. Invoices shall be prepared in duplicate and submitted to the Office of the Chief Technology Officer, Accounts Payable, with a concurrent copy to the Contracts Administrator (CA) specified in Section 7 above.

The address of the Office of Office of Chief Financial officer is:

Office of the Chief Technology Officer - Accounts Payable 200 I Street, S.E., Washington, DC 20003

To constitute a proper invoice, the Contractor shall submit the following information:

- Contractor's name and invoice date (Contractors are encouraged to date invoices as close to the date of mailing or transmittal as possible.);
- Task Order Agreement number and purchase order number. Assignment of an invoice number by the contractor is also recommended;
- Description, price, quantity, and dates of delivery;
- Other supporting documentation or information, as required by the Contracting Officer;
- Name, title, telephone number and complete mailing address of the responsible official to whom payment is to be sent;
- Name, title, phone number of person préparing the invoice;
- Authorized signature.

## 11. INCORPORATED DOCUMENTS

Contractor shall perform under this task order pursuant to the terms of the following documents that are hereby incorporated by reference and made a part of this contract, which in the event of a conflict shall be resolved by giving precedence in the order of priority listed below:

- 1) This Task Order
- 2) Attachment A: Price Schedule.
- 3) Attachment B: Statement of Work
- 4) Attachment C: Cooperative Agreement Contract No. VA-140331-Dell

|                    | Current Equi                       | pment Info             | rmation                     | v sa sud                 | Extend                   | ed Service Info            | rmation                                  |                            |
|--------------------|------------------------------------|------------------------|-----------------------------|--------------------------|--------------------------|----------------------------|--|----------------------------|
| Service Tag<br>#   | Model                              | Ship Date              | Service Contract Expiration | Service Contract<br>Type | New Contract<br>End Date | Service<br>Extension       | Roinstatement<br>Fee                     | Total Price                |
| 85QWNN1            | POWER EDGE R710                    | . 12/2/2010            | 9/30/2015                   | \$9+PSMC                 | 9/30/2016                | \$ 1,506.21                | \$ - :                                   | \$ 1,506.21                |
| JRK0BP1            | POWER EDGE R710                    | 3/2/2011               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | <b>5 1</b> ,506.21         |  | \$ 1,506.21                |
| 85PYNN1<br>JRK1BP1 | POWER EDGE R710<br>POWER EDGE R710 | 12/2/2010              |                             | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                |  | \$ 1,506.21                |
| JRJZLN1            | POWER EDGE R710                    | 3/2/2011<br>2/25/2011  | 9/30/2015<br>9/30/2015      | S9+PSMC<br>S9+PSMC       | 9/30/2016<br>9/30/2016   | \$ 1,506.21<br>\$ 1,506:21 |  | \$ 1,506.21<br>\$ 1,506.21 |
| JRK1QL1            | POWER EDGE R710                    | 3/2/2011               | 9/30/2015                   |                          | 9/30/2016                |                            |  | \$ 1,254.84                |
| 85QYNN1            | POWER EDGE R710                    | 12/2/2010              |                             |                          | 9/30/2016                | \$ 1,254,84                | .\$ - :                                  | 1,254,84                   |
| JRK0MN1<br>JRK1NL1 | POWER EDGE R710<br>POWER EDGE R710 | 3/2/2011<br>3/2/2011   | 9/3D/2015<br>9/30/2015      | S9+PS<br>S9+PS           | 9/30/2016                | \$ 1,254.84<br>\$ 1,254.84 |  | \$ 1,254.84.               |
| JRJZPL1            | POWER EDGE R710                    | 3/2/2011               | 9/30/2015                   | S9+PS                    | 9/30/2016<br>9/30/2016   | \$ 1,254.84<br>\$ 1,254.84 |  | \$ 1,254.84<br>\$ 1,254.84 |
| JRK1MN1            | POWER EDGE R710                    | 3/2/2011               | 9/30/2015                   | S9+PS                    | 9/30/2016                | \$ 1,254.84                |  | \$ 1,254.84                |
| JRKONL1<br>JRKONM1 | POWER EDGE R710 POWER EDGE R710    | 3/2/2011               |                             | S9+PSMC                  | 9/30/2016                | \$ 1,506,21                |  | \$ 1,506.21                |
| JRJZML1            | POWER EDGE R710                    | 3/2/2011<br>2/25/2011  | 3/2/2014<br>2/25/2014       | S9+PSMC<br>S9+PSMC       | 9/30/2016<br>9/30/2016   |                            |  | \$ 1,506.21<br>\$ 1,506.21 |
| JRK1NM1            | POWER EDGE R710                    | 3/2/2011               |                             | S9+PSMC                  | 9/30/2016                |                            |  | 1,506.21                   |
| 9KNGVV1            | POWER EDGE R910                    | 2/21/2013              |                             | S9+PS                    | 9/30/2016                |                            |  | 5 1,707.30                 |
| 6TPQQV1<br>2TPQQV1 | POWEREDGE R720<br>POWEREDGE R720   | 7/20/2012<br>7/20/2012 | 9/30/2015<br>9/30/2015      | S9+PS<br>S9+PS           | 9/30/2016                |                            |  | 1,254.84                   |
| JSPQQV1            | POWEREDGE R720                     | 7/20/2012              | 9/30/2015                   |                          | 9/30/2016<br>9/30/2016   |                            |  | 1,254.84<br>1,254.84       |
|                    | POWEREDGE R720                     | 7/20/2012              | 9/30/2015                   | S9+PS                    | 9/30/2016                |                            |  | 1,254.84                   |
| FSPQQV1<br>4TPQQV1 | POWEREDGE R720<br>POWEREDGE R720   | 7/20/2012<br>7/20/2012 | 9/30/2015                   |                          | 9/30/2016                |                            |  |                            |
| 5TPQQV1            | POWEREDGE R720                     | 7/20/2012              | 9/30/2015<br>9/30/2015      | \$9+P\$                  | 9/30/2016<br>9/30/2016   |                            |  | 1,254,84<br>1,254,84       |
| 1TPQQV1            | POWEREDGE R720                     | 7/20/2012              | 9/30/2015                   | S9+PS                    | 9/30/2016                | \$ 1,254,84                |  |                            |
| 3TPQQV1<br>GSPQQV1 | POWEREDGE R720 POWEREDGE R720      | 7/20/2012<br>7/20/2012 | 9/30/2015<br>9/30/2015      |                          | 9/30/2016                | ,                          | ,S· - S                                  |                            |
| 4X41XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   |                          | 9/30/2016<br>9/30/2016   |                            |  |                            |
| BZK2XL1            | POWER EDGE R710                    | 2/5/2010               | 9/30/2015                   |                          | 9/30/2016                |                            | \$ - 9                                   |                            |
| BWPRNL1<br>BWXQNL1 | POWER EDGE R710                    | 2/23/2010              | 9/30/2015                   |                          | 9/30/2016                |                            | \$                                       | 1,508,21                   |
| DW41XL1:           | POWER EDGE R710 POWER EDGE R710    | 2/23/2010<br>2/4/2010  | 9/30/2015<br>9/30/2015      | S9+PSMC                  | 9/30/2016<br>9/30/2016   | \$ 1,506,21<br>\$ 1,506,21 | \$ - \$                                  |                            |
| 1X41XL1            | POWER EDGE R710                    | 2/4/2010               |                             | S9+PSMC                  | . 9/30/2016              |                            | \$ - \$<br>\$ - \$                       |                            |
| 5X41XL1            | POWER EDGE R710                    | 2/4/2010               |                             | S9+PSMC                  | 9/30/2016                |                            | \$ - \$                                  | 1,506.21                   |
| HW41XL1<br>CYN1XL1 | POWER EDGE R710 POWER EDGE R710    | 2/4/2010               | 9/30/2015<br>9/30/2015      | S9+PSMC<br>S9+PSMC       | 9/30/2016<br>9/30/2016   |                            | \$ - \$<br>\$ - \$                       |                            |
| DLCDVL1            | POWER EDGE R710                    | 1/16/2010              |                             | S9+PSMC                  | 9/30/2016                |                            | \$ - \$<br>\$ - \$                       |                            |
| DMXDKL1            | POWER EDGE R710                    | 12/19/2009             |                             | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                | \$                                       | 1,506.21                   |
| D3S0XL1<br>BWNTNL1 | POWER EDGE R710<br>POWER EDGE R710 | 2/4/2010<br>2/23/2010  | 9/30/2015<br>9/30/2015      |                          | 9/30/2016<br>9/30/2016   |                            | \$ - 3                                   |                            |
| GJ51XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   |                          | 9/30/2016                |                            | \$ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |                            |
|                    | POWER EDGE R710                    | 2/23/2010              |                             | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                | \$ - 8                                   |                            |
|                    | POWER EDGE R710 POWER EDGE R710    | 2/4/2010<br>2/4/2010   |                             | S9+PSMC                  | 9/30/2016                |                            | \$ - 4                                   |                            |
| DYN1XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   | S9+PSMC<br>S9+PSMC       | 9/30/2016<br>9/30/2016   | \$ 1,506,21<br>\$ 1,506,21 | \$ - \$                                  |                            |
|                    | POWER EDGE R710                    | 2/4/2010               |                             | S9+PSMC                  |                          | \$ 1,506.21                | \$ - 8                                   |                            |
|                    | POWER EDGE R710<br>POWER EDGE R710 | 12/21/2009             | . 9/30/2015                 | S9+PSMC                  |                          |                            | S - 9                                    |                            |
|                    | POWER EDGE R710                    | 2/4/2010<br>2/4/2010   |                             | S9+PSMC<br>S9+PSMC       | 9/30/2016<br>9/30/2016   | \$ 1,506,21<br>\$ 1,506,21 | 5 - <del>9</del>                         |                            |
| 82K2XL1            | POWER EDGE R710                    | 2/5/2010               | 9/30/2015                   | S9+PSMC                  |                          | \$ 1,506.21                | \$ - 9                                   |                            |
| 2ZN1XL1<br>INXDKL1 | POWER EDGE R710<br>POWER EDGE R710 | 2/4/2010               |                             | S9+PSMC                  |                          | \$ 1,506.21                | \$ - \$                                  | 1,506.21                   |
|                    | POWER EDGE R710                    | 12/19/2009             | 9/30/2015<br>9/30/2015      | S9+PSMC.<br>S9+PSMC      |                          | \$ 1,506.21<br>\$ 1,506.21 | \$ - S                                   |                            |
| FW41XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,506:21                | \$ - 8                                   |                            |
| 3X41XL1<br>3FL1XL1 | POWER EDGE R710 POWER EDGE R710    | 2/4/2010               | 9/30/2015<br>9/30/2015      |                          | 9/30/2016<br>9/30/2016   |                            | \$ - \$                                  |                            |
| BWRWNL1            | POWER EDGE R710                    | 2/23/2010              | 9/30/2015                   |                          | 9/30/2016                |                            | \$ - \$<br>\$ - \$                       |                            |
|                    | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                | \$ - \$                                  | 1,506.21                   |
|                    | POWER EDGE R710<br>POWER EDGE R710 | 2/5/2010<br>2/23/2010  | 9/30/2015<br>9/30/2015      |                          | 9/30/2016                |                            |  |                            |
| 9YN1XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   |                          | 9/30/2016<br>9/30/2016   |                            |  |                            |
| B3S0XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                | \$ - \$                                  | 1,506.21                   |
|                    | POWER EDGE R710 POWER EDGE R710    | 2/23/2010<br>2/23/2010 | 9/30/2015                   |                          | 9/30/2016                |                            |  | 1,506.21                   |
|                    | POWER EDGE R710                    | 2/23/2010              | 9/30/2015<br>9/30/2015      |                          | 9/30/2016<br>9/30/2016   |                            |  |                            |
| BDL1XL1            | POWER EDGE R710                    | 2/4/2010               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                |  |                            |
|                    | POWER EDGE R710 POWER EDGE R710    | 2/4/2010               | 9/30/2015                   |                          | 9/30/2016                |                            | \$ - \$                                  | .1,506:21                  |
|                    | POWER EDGE R710                    | 2/23/2010              | 9/30/2015                   |                          | 9/30/2016<br>9/30/2016   |                            |  |                            |
| 3NXDKL1            | POWER EDGE R710                    | 12/19/2009             | 9/30/2015                   |                          | 9/30/2016                |                            |  |                            |
|                    | POWER EDGE R710                    | 2/23/2010              | 9/30/2015                   |                          | 9/30/2016                | \$ 1,506.21                | \$ - \$                                  | 1,505.21                   |
|                    | POWER EDGE R710<br>POWER EDGE R710 | 2/23/2010<br>2/4/2010  | 9/30/2015<br>9/30/2015      |                          | 9/30/2016                |                            |  |                            |
| FLCDVL1            | POWER EDGE R710                    | 1/16/2010              | 9/30/2015                   |                          | 9/30/2016                |                            |  |                            |
|                    | POWER EDGE R710                    | 12/21/2009             | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,506.21                | \$ - \$                                  | 1,506.21                   |
|                    | POWER EDGE R710 POWER EDGE R710    | 2/4/2010<br>1/16/2010  | 9/30/2015<br>9/30/2015      |                          | 9/30/2016                |                            |  |                            |
|                    | POWER EDGE R710                    | 2/5/2010               | 9/30/2015                   |                          | 9/30/2016<br>9/30/2016   |                            |  |                            |
| 8FL1XL1            | POWER EDGE R710                    | 2/5/2010               | 9/30/2015                   | S9+PSMC                  | 9/30/2016                | \$ 1,505.21                | \$ - \$                                  | 1,506.21                   |
|                    | POWER EDGE R710 POWER EDGE R710    | 2/23/2010              | 9/30/2015                   |                          | 9/30/2016                |                            |  |                            |
| VINNALI I          | CONTEN SENSE RY ID                 |                        | 9/30/2015                   | PRATEOMO.                | 9/30/2016                | \$ 1,506.21                | \$   \$                                  | 1,506:21                   |

| BVVTAIVLT  | POWER EDGE R710  | 2/23/2010  | 9/30/2015  |  | 9/30/2016  |  |   | 5 1,506.21  |
|--|--|--|--|--|--|--|---|---|
| 7DL1XL1  | POWER EDGE R710  | 2/4/2010   |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
|  | POWER EDGE R710  | 2/23/2010  |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
|  | POWER EDGE R710  | 2/4/2010   |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
| H3\$0XL1   | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
| GLCDVL1  | POWER EDGE R710  | 1/16/2010  |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21.  |
|  | POWER EDGE R710  | 12/19/2009   | 9/30/2015  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
| 8J51XL1  | POWER EDGE R710  | 2/4/2010   |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
|  | POWER EDGE R710.   | 12/19/2009   | 9/30/2015  | \$9+PSMC   | 9/30/2016  |  |   | \$ 1,506;21   |
| GDL1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  |  | \$  | \$ 1,506.21   |
| 1FL1XL1  | POWER EDGE R710  | 2/5/2010   |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
| F3S0XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  | .\$. 1,50 <del>6</del> .21   | .\$ -   | \$ 1,506:21   |
| 3ZK2XL1  | POWER EDGE R710  | 2/5/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  | \$ 1,506.21  | \$ -  | \$ 1,506.21   |
| CW41XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  | \$ 1,506.21  | -\$-  | \$ 1,506.21   |
| FYN1XL1  | POWER EDGE R710.   | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  | \$ 1,506.21  | \$  | \$ 1,506.21   |
| JYN1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  | \$ 1.506:21  | .\$ -   | \$ 1,506.21   |
|  | POWER EDGE R710.   | 2/23/2010  | 9/30/2015  | S9+PSMC  | 9/30/2016  | \$ 1,506,21  | \$  | \$ 1,506.21   |
| 8DL1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | .9/30/2016   | \$ 1,506.21  | \$ -  | \$ 1,506,21   |
|  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PSMC  | 9/30/2016  |  | \$  | \$ 1,506.21   |
| 3ZN1XL1  | POWER EDGE R710  | 2/4/2010   |  | S9+PSMC  | 9/30/2016  |  |   | \$ 1,506.21   |
|  | POWER EDGE R710  | 2/23/2010  |  | S9+PS.   | 9/30/2016  |  |   | \$ 1,254.84   |
| 6FL1XL1  | POWER EDGE R710  | 2/5/2010   |  | S9+PS  | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| 7FL1XL1  | POWER EDGE R710  | 2/5/2010   |  | \$9+P\$  | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| 9DL1XL1  | POWER EDGE R710  | 2/4/2010   |  | S9+PS  | 9/30/2016  |  | \$  | \$ 1,254.84   |
| JHSVVH1  | POWER EDGE R710  | 12/21/2009   |  | \$9+P\$  | 9/30/2016  |  |   | \$ 1,254.84   |
| 4ZK2XL1  | POWER EDGE R710  | 2/5/2010   |  | \$9+P\$  | 9/30/2016  |  |   | \$ 1,254.84   |
| BWTQNL1  | POWER EDGE R710  | 2/23/2010  |  | \$9+P\$  | 9/30/2016  |  |   | \$ 1,254.84   |
| BWPXNL1  | POWER EDGE R710  | 2/23/2010  |  | \$9+PS   | 9/30/2016  |  |   | \$ 1,254:84   |
|  | POWER EDGE R710  | 2/23/2010  |  | S9+PS  | 9/30/2016  |  |   | \$ 1,254.64   |
| CZK2XL1  | POWER EDGE R710  | 2/5/2010   |  | \$9+PS   | 9/30/2016  |  | -\$ -   | \$ 1,254,84   |
| 7LCDVL1  | POWER EDGE R710  | 1/16/2010  | 9/30/2015  |  | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| 7ZK2XL1  | POWER EDGE R710  | 2/5/2010   |  | \$9+P\$.   | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| HDL1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | \$9+P\$  | 9/30/2016  |  |   | \$ 1,254.84   |
| JHSPVH1  | POWER EDGE R710  | 12/21/2009   |  | 59+PS  | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| FJ51XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | \$9+P\$  | 9/30/2016  |  | \$ -  | \$ 1,254.84   |
| BWWRNL1  | POWER EDGE R710  | 2/23/2010  |  | \$9+P\$  | 9/30/2016  |  |   | \$ 1,254.84   |
| 884NNM1  | POWER EDGE R710  | 8/26/2010  | 9/30/2015  | \$9+PS   | .9/30/2016   |  |   | \$ 1,254.84   |
| CDL1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PS.   | 9/30/2016  |  |   | \$ 1,254.84   |
| 2ZK2XL1  | POWER EDGE R710  | 2/5/2010   | 9/30/2015  | S9+PS  | 9/30/2016  |  |   | \$ 1,254.84   |
| 4ZN1XL1  | POWER EDGE R710  | 2/4/2010   | 9/30/2015  | S9+PS  | 9/30/2016  |  |   | \$ 1,254,84   |
| 884PNM1  | POWER EDGE R710  | 8/26/2010  |  | S9+PS  | 9/30/2016  |  |   | \$ 1.254.84   |
| 9ZK2XL1  | POWER EDGE R710  | 2/5/2010   |  | S9+PS  | 9/30/2016  |  |   | \$ 1,254.84   |
|  |  |  |  | 5  | 0.0012010  | Ψ. 1,20,1.01   |   |   |
| HIGNAMHA   | DOMED EDGE 9710  | 12/21/2000   | 9/30/2015  | \$9+P\$  | 9/30/2016  | \$ 1254.84   | \$  | \$ 1.254.B4   |
| JHSWVH1  | POWER EDGE R710  | 12/21/2009   |  | \$9+P\$<br>\$9+P\$   | 9/30/2016<br>9/30/2016   |  |   | \$ 1,254.84<br>\$ 1,254.84  |
| JHSSVH1  | POWER EDGE R710  | 12/21/2009   | 9/30/2015  | \$9+PS   | 9/30/2016  | \$ 1,254.84  | \$ -  | \$ 1,254.84   |
| JHSSVH1<br>JHSQVH1   | POWER EDGE R710<br>POWER EDGE R710   | 12/21/2009<br>12/21/2009   | 9/30/2015<br>9/30/2015   | \$9#P\$<br>\$9#P\$   | 9/30/2016<br>9/30/2016   | \$ 1,254.84<br>\$ 1,254.84   | \$ -  | \$ 1,254.84<br>\$ 1,254.84  |
| JHSSVH1<br>JHSOVH1<br>2FL1XL1  | POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710  | 12/21/2009<br>12/21/2009<br>2/5/2010   | 9/30/2015<br>9/30/2015<br>9/30/2015  | \$9+P\$<br>\$9+P\$<br>\$9+P\$  | 9/30/2016<br>9/30/2016<br>9/30/2016  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84  | \$ -<br>\$ 9  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   |
| JHSSVH1<br>JHSOVH1<br>2FL1XL1  | POWER EDGE R710<br>POWER EDGE R710   | 12/21/2009<br>12/21/2009   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | \$9#P\$<br>\$9#P\$<br>\$9#P\$<br>\$9#P\$   | 9/30/2016<br>9/30/2016   | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84  | \$ -<br>\$ 9  | \$ 1,254.84<br>\$ 1,254.84  |
| JHSSVH1<br>JHSOVH1<br>2FL1XL1  | POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710  | 12/21/2009<br>12/21/2009<br>2/5/2010   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | \$9+P\$<br>\$9+P\$<br>\$9+P\$  | 9/30/2016<br>9/30/2016<br>9/30/2016  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84  | \$ -<br>\$ 9  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   |
| JHSSVH1<br>JHSOVH1<br>2FL1XL1<br>BWWRNL1   | POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710   | 12/21/2009<br>12/21/2009<br>2/5/2010   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016   | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   | \$ -<br>\$ -<br>\$ -                                      | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   |
| JHSSVH1 JHSQVH1 2FL1XL1 BWWRNL1 Service Tag  | POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710  | 12/21/2009<br>12/21/2009<br>2/5/2010   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract   | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ Service   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   |
| JHSSVH1<br>JHSOVH1<br>2FL1XL1<br>BWWRNL1   | POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710<br>POWER EDGE R710   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016   | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84   | \$ -<br>\$ -<br>\$ -                                      | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84  |
| JHSSVH1<br>JHSQVH1<br>2FL1XL1<br>BWVRNL1<br>Service Tag  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 Model  | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>ERC   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date   | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Service<br>Extension   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price   |
| JHSSVH1<br>JHSQVH1<br>2FL1XL1<br>BWVRNL1<br>Service Tag<br>#   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>BR(<br>Service Contract Expiration<br>9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016  | \$ 1,254,84<br>\$ 1,254,84<br>\$ 1,254,84<br>\$ 1,254,84<br>. Service<br>Extonsion<br>\$ 1,266,75  | \$ - 5 - S - S - S - S - S - S - S - S - S                | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75  |
| JHSSVH1 JHSQVH1 2FL1XL1 BWVRNL1 Service Tag # F9C62R1 DX462R1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424  | 12/21/2009<br>12/21/2009<br>2/23/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>BRO<br>Service Contract Expiration<br>9/30/2015<br>9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75  |
| JHSSVH1 JHSQVH1 2FL1XL1 BWWRNL1  Service Tag # F9C62R1 DX462R1 G9C62R1   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011   | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>ERC<br>Service Contract Expiration<br>9/30/2015<br>9/30/2015<br>9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75  | \$  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75   |
| JHSSVH1 JHSOVH1 2FL1XL1 BWVRNL1 Service Tag # F9C62R1 DX462R1 G9C62R1 FX462R1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424  | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,266.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75   |
| JHSSVH1 JHSOVH1 2FL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 DX462R1 G9C62R1 FX462R1 6THZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  BR0 Service Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00   | \$  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br><b>Total Price</b><br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FXA62R1 6THZJN1 BTHZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 300 SWITC BROCADE 300 SWITC   | 12/21/2009<br>12/21/2009<br>2/6/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/17/2012<br>6/17/2012  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>ERG<br>Service Contract Expiration<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 1,177.00  |
| JHSSVH1 JHSQVH1 2FL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 BTHZJN1 285ZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 300 SWITC BROCADE 300 SWITC BROCADE 300 SWITC BROCADE 5300  | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011   | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>9/30/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 3.944.91   | \$ - 5 - 5 - 5 - 7 - 7 - 7 - 7 - 7 - 7 - 7                | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FXA62R1 6THZJN1 BTHZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5500 BROCADE 5300   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>4/6/2011<br>4/6/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration  9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>9/30/2016<br>4/6/2016<br>4/6/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 3.944.91   | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1.254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91  |
| JHSSVH1 JHSQVH1 2FL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 BTHZJN1 285ZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 300 SWITC BROCADE 300 SWITC BROCADE 300 SWITC BROCADE 5300  | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>4/6/2011<br>4/6/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration  9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>4/6/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 3.944.91<br>\$ 3.944.91  | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 FX462R1 FXH2JN1 BTHZJN1 285ZJN1 J75ZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5425 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5300 BROCADE 5300   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/17/2012<br>6/7/2012<br>4/6/2011  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>ERC<br>Service Contract Expiration<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015  | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>DCADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>4/6/2016<br>New Contract  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.86<br>\$ 1.254.86<br>\$ 1.254.86<br>\$ 1.268.75<br>\$ 1.26  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91  |
| JHSSVH1 JHSQVH1 2FL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 BTHZJN1 285ZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5500 BROCADE 5300   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>4/6/2011<br>4/6/2011  | 9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>ERC<br>Service Contract Expiration<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015<br>9/30/2015   | S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>S9+PS<br>CADE QUOTE<br>Service Contract<br>Type<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC<br>S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>4/6/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 3.944.91<br>\$ 3.944.91  | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FXA62R1 6THZJN1 BTHZJN1 285ZJN1 J75ZJN1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5400 BROCADE 5300 BROCADE 5300   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/17/2012<br>6/7/2012<br>4/6/2011   | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 ERC  Service Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015   | S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC   | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>New Contract<br>End Date  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 1.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ Service<br>Extension   | Reinstatement Foc.  S - S - S - S - S - S - S - S - S - S | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,270.00<br>\$ 3,944.91<br>\$ 3,944.91   |
| JHSSVH1 JHSGVH1 ZFL1XL1 EWVRNL1  Service Tag # F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 FTHZJN1 285ZJN1 J75ZJN1 Line  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 300 SWITC BROCADE 300 SWITC BROCADE 5300  Part #  F5:SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011   | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015   | S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE Service Contract Type S9+PSMC  | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>A/6/2016<br>New Contract<br>End Date  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 3.944.91<br>\$ 3.944.91<br>Service<br>Extension<br>\$ 6,799.15   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1.254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 3,944.91<br>\$ 3,944.91<br>Total Price<br>\$ 6,799.15   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5409 BROCADE 5300 BROCADE 5300  Part #  F5:SVC-BIG-PRE-L1-3 F5:SVC-BIG-PRE-L1-3   | 12/21/2009<br>12/21/2009<br>2/5/2010<br>2/23/2010<br>Ship Date<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>6/16/2011<br>4/6/2011<br>4/6/2011<br>BIG-IP SERV<br>BIG-IP SERV   | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PROVIDE Contract Expiration 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type  S9+PSMC  | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 4/6/2016 4/6/2016 A/6/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>Total Price<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 285ZJN1 J75ZJN1 Line 1.1 1.2 1.3   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5400 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/17/2012 6/7/2012 4/6/2011 4/6/2011 6/6/2011 6/6/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PRO  Service Contract Expiration  9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC   | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 4/6/2016 4/6/2016 4/6/2016 4/6/2016 4/6/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 7.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 8.799.15<br>\$ 6.799.15<br>\$ 6.799.15  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,77.00<br>\$ 1,177.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 67HZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2016 BIG-IP SERV BIG-IP SERV BIG-IP SERV  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 ERC Service Contract Expiration 9/30/2015 PE Description   | S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type  S9+PSMC S9+P | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.27.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15   | \$  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSQVH1 2FL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 J75ZJN1 J75ZJN1 J75ZJN1 Line 1.1 1.2 1.3 1.4 1.5   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5400 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3 F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011 6/18/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  BRK  Service Contract Expiration 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE Service Contract Type S9+PSMC S9+PS S9+PSMC S9+PS | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>4/6/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>Service<br>Extension<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.277.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15  | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1 Line 1.1 1.2 1.3 1.4 1.5 1.6   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5425 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5427 BROCADE 5428 BROCADE 5428 BROCADE 5429 BROCADE 5421 BROCADE 542 | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/17/2012 6/7/2012 | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PREVICE Contract Expiration  9/30/2015 PREMIUM, (LEVEL 1-3) PRESSENSENSENSENSENSENSENSENSENSENSENSENSE   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016  New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.77.00<br>\$ 3.944.91<br>\$ 8.799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15  | \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -         | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>Total Price  \$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,77.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>Total Price  \$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSQVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 BTHZJN1 LIne 1.1 1.2 1.3 1.4 1.5 1.6 2.1   | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5300 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 6/7/2012 | 9/30/2015 PERMIUM, (LEVEL 1-3) PICE: PREMIUM, (LEVEL 1-3)  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016  New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.27.00<br>\$ 1.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15<br>\$ 6.799.15  | \$ -   Reinstatement   Foo.                               | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,276.75<br>\$ 1,277.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSGVH1 ZFL1XL1 EWVRNL1  Service Tag # F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1 Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 300 SWITC BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 8IG-IP SERV BIG-IP SERV   | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration 9/30/2015   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE Service Contract Type S9+PSMC S9+PS S9+PSMC S | 9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>New Contract<br>End Date<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>6/16/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016<br>9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.27.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15  | \$ - 5 - 5 - 5 - 5 - 7 - 7 - 7 - 7 - 7 - 7                | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15  |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 G9THZJN1 285ZJN1 J75ZJN1 J75ZJN1  Line  1.1 1.2 1.3 1.4 1.5 1.6 2.1 1.6 2.1 3.1  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5427 BROCADE 5428 BROCADE 5429 BROCADE 5429 BROCADE 5429 BROCADE 5421 BROCADE 542 | 12/21/2009 12/21/2009 2/25/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 BIG-IP SERN  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PROVIDE CONTRACT Expiration  9/30/2015   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CABE QUOTE  Service Contract Type S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S5+PSMC  | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 4/6/2016 4/6/2016 4/6/2016 4/6/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.277.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15  | \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -         | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,26 |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 G1HZJN1 J75ZJN1 J75ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.3 3.1 3.2  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5420 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 2/6/2010 2/23/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/1/2012 6 | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration  9/30/2015 PERMIUM, (LEVEL 1-3) PICE: PREMIUM, (LEVEL 1-3)  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 0/16/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.277.00<br>\$ 7.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6,799.15<br>\$ 6,799.15   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,276.75<br>\$ 1,277.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSGVH1 ZFL1XL1 EWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 FX462R | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5300 SWITC BROCADE 5300 SWITC BROCADE 5300 SWITC BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/16/20 | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015  Service Contract Expiration  9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE Service Contract Type S8+PSMC S9+PSMC  | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016  New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15 | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,270.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15   |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 1.6 2.1 3.1 3.2 4.1 4.2  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5426 BROCADE 5300 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 8/6/2011  | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PROVIDE CONTRACT Expiration  9/30/2015   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CABE QUOTE  Service Contract Type  S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S9+PSMC S5+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 0/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.270.05 \$ 1.177.00 \$ 3.944.91  Service Extension \$ 6.799.15  | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,26 |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.2 4.1 3.2 4.3  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5426 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5426 BROCADE 5426 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5426 BROCA | 12/21/2009 12/21/2009 2/25/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 6/1/2011   | 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE  Service Contract Type S9+PSMC  | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.277.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.789.15<br>\$ 6.789.15   | \$ - S - S - S - S - S - S - S - S - S -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,26 |
| JHSSVH1 JHSQVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.2 4.1 4.2 4.3 4.4  | POWER EDGE R710 POWER EDGE R710 POWER EDGE R710 POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5300 BROCADE 5300 BROCADE 5300 BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 8IG-IP SERV BIG-IP SERV  | 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016  New Contract End Date 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016   | \$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.84<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.254.64<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.268.75<br>\$ 1.277.00<br>\$ 1.177.00<br>\$ 3.944.91<br>\$ 3.944.91<br>\$ 6.799.15<br>\$ 6.799.15  | \$ -   Reinstatement   Foo.                               | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,2700<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15  |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.2 4.1 4.2 4.3 4.4 4.5  | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5429 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5421 BROCADE  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/1 | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 ERC Service Contract Expiration 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE  Service Contract Type S9+PSMC  | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91  Service Extension \$ 6.799.15  | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15  |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  F9C62R1 DX462R1 G9C62R1 FXA62R1 6THZJN1 285ZJN1 J75ZJN1 Line 1.1 1.2 1.3 1.4 1.5 1.6 2.11 2.2 3.1 3.2 4.1 4.3 4.4 4.5 4.5   | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5425 BROCADE 5420 BROCADE 5420 BROCADE 5420 BROCADE 5421 BROCADE  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/12012 6/7/2012 | 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE  Service Contract Type S9+PSMC S9 | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91  Service Extension \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 6,799.15 \$ 1.268.75 \$ 1  | \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -         | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 6,799.15  |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  F9C62R1 DX462R1 G9C62R1 FX462R1 G9C62R1 FX462R1 BTHZJN1 BTHZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.2 4.1 4.2 4.3 4.4 4.5 5.1   | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5300 F2st# F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/1/2012 6/1/ | 9/30/2015 0/CE: PREMIUM, (LEVEL 1-3) //CE: PREMIUM, (LEVEL 1-3)  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC S | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91 \$ 3.944.91 \$ 8.799.15 \$ 6.789.15 \$ 7.739.15   | \$ -   Reinstatement   Foo.                               | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,26 |
| JHSSVH1 JHSQVH1 ZFL1XL1 EWVRNL1  F9C62R1 DX462R1 G9C62R1 FX462R1 FX462R1 FTHZJN1 285ZJN1 J76ZJN1 J76ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.2 4.1 4.2 4.3 4.4 4.5 4.5 5.1 5.2   | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5402 BROCADE 500 SWITC BROCADE 300 SWITC BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2009 2/5/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16 | 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 9/30/2015 PROVINCE Contract Expiration  9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type S9+PSMC | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91  Service Extension \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15  | \$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 1,4759.15<br>\$ 4,759.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15  |
| JHSSVH1 JHSDVH1 JHSDVH1 ZFL1XL1 BWVRNL1  F9C62R1 DX462R1 G9C62R1 FX462R1 FFFC62R1 FX462R1 FX46 | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5426 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5427 BROCADE 5428 BROCADE 5429 BROCADE 5429 BROCADE 5429 BROCADE 5421 FS-SVC-BIG-PRE-L1-3   | 12/21/2009 12/21/2009 12/21/2009 2/25/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/12012 6/7/2012 | 9/30/2015  | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CABE QUOTE  Service Contract Type S9+PSMC S9 | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 4/6/2016 4/6/2016 4/6/2016 9/30/2016   | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 1.177.00 \$ 3.944.91 \$ 8.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 1.267.62 \$ 2.407.62 \$ 2.407.62 \$ 2.407.62 \$ 3.4759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15  | \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -         | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,277.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 7,799.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15  |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FXA62R1 G9C62R1 FXA62R1 G1HZJN1 Z85ZJN1 J75ZJN1  Line  1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.1 4.2 4.3 4.4 4.5 5.1 5.2 5.3 5.4   | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5420 BROCADE 5300 BROCADE 300.SWITC BROCADE 300.SWITC BROCADE 300.SWITC BROCADE 300.SWITC BROCADE 300.SWITC BROCADE 300.SWITC BROCADE 5300  Part #  F5-SVC-BIG-PRE-L1-3  | 12/21/2009 12/21/2009 12/21/2009 2/6/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2012 6/1/2013 6/1/2012 | 9/30/2015 0/CE: PREMIUM, (LEVEL 1-3) //CE: PREMIUM, (LEVEL 1-3)   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE  Service Contract Type S9+PSMC S9 | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91 \$ 3.944.91 \$ 8.799.15 \$ 6.799.15 \$ 7.799.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15 \$ 7.139.15   | \$ -   Reinstatement   Foo.   \$ -                        | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,270.70<br>\$ 1,177.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15  |
| JHSSVH1 JHSQVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FX462R1 6THZJN1 285ZJN1 J75ZJN1  Line 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 1.4 1.5 1.6 2.1 2.2 3.1 4.2 4.3 4.4 4.5 4.6 5.1 5.2 5.3 6.1  | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5429 BROCADE 5420 BROCADE 5420 BROCADE 5421 BROCADE  | 12/21/2009 12/21/2009 12/21/2009 2/5/2010 2/23/2010 2/23/2010 Ship Date 6/16/2011 6/16 | 9/30/2015 9/30/2 | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS DCADE QUOTE  Service Contract Type  S9+PSMC S9+PSM | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2 | \$ 1,254,84 \$ 1,254,84 \$ 1,254,84 \$ 1,254,84 \$ 1,254,84 \$ 1,254,64  Service Extension  \$ 1,268,75 \$ 1,268,75 \$ 1,268,75 \$ 1,268,75 \$ 1,268,75 \$ 1,268,75 \$ 1,177,00 \$ 3,944,91 \$ 3,944,91 \$ 3,944,91 \$ 3,944,91 \$ 6,799,15 \$ 7,799,15  | \$   Reinstatement   Foo                                  | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,270.00<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 7,139.16<br>\$ 7,139.16<br>\$ 7,139.15<br>\$ 7,139.15   |
| JHSSVH1 JHSDVH1 ZFL1XL1 BWVRNL1  Service Tag #  F9C62R1 DX462R1 G9C62R1 FXA62R1 G9C62R1 FXA62R1 G1HZJN1 Z85ZJN1 J75ZJN1  Line  1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 3.1 3.1 4.2 4.3 4.4 4.5 5.1 5.2 5.3 5.4   | POWER EDGE R710  Model  BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5424 BROCADE 5426 BROCADE 5426 BROCADE 5426 BROCADE 5427 BROCADE 5427 BROCADE 5428 BROCADE 5429 BROCADE 5429 BROCADE 5429 BROCADE 5421 BROCADE  | 12/21/2009 12/21/2009 12/21/2009 2/25/2010 2/23/2010 2/23/2010 2/23/2010 6/16/2011 6/16/2011 6/16/2011 6/16/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 4/6/2011 6/12012 6/7/2012 | 9/30/2015 0/CE: PREMIUM, (LEVEL 1-3) //CE: PREMIUM, (LEVEL 1-3)   | S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS S9+PS CADE QUOTE  Service Contract Type S9+PSMC S9 | 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 9/30/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 6/16/2016 9/30/2016  | \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84 \$ 1.254.84  Service Extension \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.268.75 \$ 1.277.00 \$ 3.944.91  Service Extension \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 6.799.15 \$ 7.139.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 4.759.15 \$ 7.139.15  | \$ -   Reinstatement   Foo.   \$ -                        | \$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,254.84<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,268.75<br>\$ 1,177.00<br>\$ 3,944.91<br>\$ 3,944.91<br>\$ 6,799.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 7,139.15<br>\$ 1,969.59<br>\$ 1,969.59   |

BWTXNL1 | POWER EDGE: R710 | 2/23/2010 | 9/30/2015 | \$9+PSMC | 9/30/2016 | \$ 1,506.21 | \$ - | \$ 1,506.21

| 6.4   | F5-SVC-BIG-PRE-L1-3<br>F5-SVC-BIG-PRE-L1-3 |          |                                  |                       | 5-xvkh-vbiy<br>f5-fbgd-oqh   | 9/30/2016 \$<br>9/30/2016 \$                 | 1,572.00<br>1,572.00 | 0.00  |                          |
|---|--|----------|----------------------------------|-----------------------|--|--|----------------------|---|--------------------------|
| 6.6   | F5-SVC-BIG-PRE-L1-3                        |          |                                  | LEVEL 1-3)            | 5-pdpt-effj  | 9/30/2016 \$                                 | 1,572:00             | 0:00  |                          |
|   | The word Associated                        |          |                                  | COM                   | PELLENT QUOTE  |  |                      |   |                          |
| Service Tag   | Hardware/Drives/Soft<br>ware               | Quantity | Coverage                         | Dates                 | Descri   | otion  | Price                | Duration:<br>Copilot-Parts  | Total Price              |
|   |  |          | Syster                           |                       | 9 - Washington, DC -   | CC# 78AGP                                    |                      |   |                          |
| C8P97Y1   | CT-SC8000-MTCH                             | 1        | 09/01/2016 - 0                   |                       | WARE AND DRIVES<br>Support, 24x7, Dell/  | Sompelient Series \$                         | 328.00               | 1 - 12  | \$ 328.00                |
| C8P87Y1<br>BZJVS52  | CT-SC8000-MTCH<br>EN-SC200-1235-           | 1        | 09/01/2016 - 0<br>09/01/2016 - 0 |                       | Support, 24x7, Dell/<br>Support, 24x7, Engl  | Compellent Series \$ osure, SC200, 3.5 \$    | 328.00<br>100.00     | 1 - 12<br>1 - 0   | \$ 328.00                |
| C9H77Y1   | EN-SC200-1235-                             | .1       | 09/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Encl  | sure, SC200, 3.5 .\$                         | 391.00               | 1 - 12  | \$ 100,00<br>\$ 391,00   |
| FX0BS22<br>BWWFY12  | EN-SC200-1235-<br>EN-SC200-1235-           | 1 9      | 09/01/2016 - 0<br>09/01/2016 - 0 |                       | Support, 24x7, Encil<br>Support, 24x7, Encil   |  | 100.00               | 1.0   | \$ 100.00<br>\$ 100.00   |
| C9G87Y1<br>BWWDY12  | EN-SC200-1235-                             | 1        | 09/01/2016 - 0                   | 09/30/2016            | Support, 24x7, Encl  | sure, SC200, 3.5 \$                          | 391.00               | 1 - 12  | \$ 391.00                |
| FX2KS22   | EN-SC200-1235-                             | .1       | 09/01/2016 - 0<br>09/01/2016 - 0 |                       | Support, 24x7, Enck<br>Support, 24x7, Enck   |  | 100.00 i             | 1-0   | \$ 100.00<br>\$ 100.00   |
| FX2JS22<br>C9G97Y1  | EN-SC200-1235-<br>EN-SC200-1235-           | 1        | 09/01/2016 - 0                   |                       | Support, 24x7, Enck<br>Support, 24x7, Enck   |  | 100.00  <br>391.00   | 1 - 0<br>1 - 12   | \$ 100.00<br>\$ 391.00   |
| CDDQS52   | EN-SC220-2425-                             | 1        | 09/01/2016 - 0                   | 09/30/2016            | Support, 24x7, Encl  | sure, SC220, 2,5 \$                          | 100.00               | 1-0   | \$ 100.00                |
| FX1CS22<br>FX1HS22  | EN-SC220-2425-<br>EN-SC220-2425-           | 1        | 09/01/2016 - 0                   |                       | Support, 24x7, Encl.<br>Support, 24x7, Encl.   |  | 100.00<br>100.00     | 1 - 0<br>1 - 0  | \$ 100,00<br>\$ 100,00   |
| C9397Y1   | EN-SC220-2425-                             | 1        | 09/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Encl  | sure, SC220, 2.5 \$                          | 391.0D               | 1 - 12  | \$ 391.00                |
| CDDRS52   | EN-SC220-2425-<br>EN-SC220-2425-           | 1        | 09/01/2016 - 0                   |                       |  | sure, \$C220, 2.5 \$<br>sure, \$C220, 2.5 \$ | 391.00<br>100.00     | 1-12  | \$ 391.00<br>\$ 100.00   |
| C9387Y1   | EN-SC220-2425-                             | 1        | .09/01/2016 - 0                  |                       |  | Compellent FS800 \$                          | 391.00               | 1 - 12  | \$ 391.00                |
|   | SW-CORE-BASE-                              | 1        | 09/01/2016 - 0                   |                       | Support, 24x7, SW,   | Core Bundle Baa: \$                          |                      | 1 - 0   | \$ 346.50                |
| CHARGE PROPERTY.  | SW-CORE-EXP-<br>SW-DAPR-BASE-              | 10       | 09/01/2016 - 0                   |                       | Support, 24x7, SW,<br>Support, 24x7, Data  |  |                      | 1-0   | \$ 444.40<br>\$ 103.95   |
| 640/26/26/3600<br>Parket aurisan  | SW-DAPR-EXP-MTCS<br>SW-FAST-BASE-          | 10       | 09/01/2016 - 0<br>09/01/2016 - 0 | 9/30/2016             | Support, 24x7; Data<br>Support, 24x7, Fast   | Progression Base 3                           | 356:30               | .1~0  | \$ 356,30                |
| 685863889   | SW-FAST-EXP-MTCS                           | 10       | 09/01/2016 - C                   | 9/30/2016             | Support, 24x7, Fast  | Track Base Licens \$                         | 177.80               | 1-0   | \$ 43:31<br>\$ 177.80    |
| \$47.470.7635,000<br>68.655865.58626  | SW-LVRR-BASE-                              | 10       | 09/01/2016 - 0<br>09/01/2016 - 0 |                       | Support, 24x7, Live<br>Support, 24x7, Live   |  | 190.58<br>564.00     | 1-0   | \$ 190:58<br>\$ 564.00   |
| 250 BARRES  | SW-RMSV-EN-MTCS                            | 1        | 09/01/2016 - 0                   | 9/30/2016             | Support, 24X7, Repl  | ay Manager Enter   \$                        | 237.58               | 1-0   | \$ 237:58                |
|   |  |          |                                  | System 24275<br>HARDV | 7.24276 - Washingto<br>VARE AND DRIVES   | Y.DC   |                      |   |                          |
| FYH1TW1<br>FYH2TW1  | CT-SC8000-MTCH<br>CT-SC8000-MTCH           | 1        | 04/01/2016 - 0<br>04/01/2016 - 0 | 19/30/2016            | Support, 24x7, Deli/<br>Support, 24x7, Deli/   |  | 420.00<br>420.00     | 6-0   | \$ 420.00                |
| FWYHSW1   | EN-SC220-2425-                             | . 1      | 04/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Enck  | sure, SC220, 2.5 S                           | 600.00               | 6-0<br>6-0  | \$ 420.00<br>\$ 600.00.  |
| D973K02<br>FWYGSW1  | EN-SC220-2425-<br>EN-SC220-2425-           | - 1      | 04/01/2016 - 0<br>04/01/2016 - 0 |                       |  | sure, \$C220, 2.5 \$<br>sure, \$C220, 2.5 \$ | 600.00               | 6-0-<br>6-0   | \$ 600,00<br>\$ 600,00   |
|   | EN-SC220-2425-                             | 1        | 04/01/2016 - 0                   |                       | Support, 24x7, Enck  | sure, SC220, 2.5 \$                          | 600.00               | 6-0   | \$ 600.00                |
|   | SW-CORE-BASE-MTC                           | 1        | 04/01/2016 - 0                   | 9/30/2016             | SOFTWARE<br>Support, 24x7, SW.   | Core Bundle Base \$                          | 2,079.00             | 6-0   | \$. 2,079.00             |
|   | SW-CORE-EXP-MTCS<br>SW-RIRA-BASE-MTCS      | 7        | 04/01/2016 - 0                   |                       | Support, 24x7; SW;   |  | 1,866.41             | 6-0   | \$ 1,866.41              |
| \$250,000,000,000<br>\$250,000,000,000,000,000,000,000,000,000,             | SW-RIRA-EXP-MTCS                           | 7        | 04/01/2016 - 0<br>04/01/2016 - 0 |                       | Support, 24x7, Rem<br>Support, 24x7, Rem   | ote Instant Replay \$                        | 935.55<br>1,496.25   |   | \$ 935.55<br>\$ 1.496.25 |
|   |  |          | Systen                           |                       | 1 Washington, DC V<br>VARE AND DRIVES  | CC#76AGP                                     |                      |   |                          |
| .CBQ77Y1  | CT-SC8000-MTCH                             | 1        | 08/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Dell/   |  | 396.00               | 2 - 12  | \$. 398.00.              |
| C8Q87Y1<br>BWTCY12  | CT-SC8000-MTCH<br>EN-SC200-1235-MTCH       | 1·<br>1  | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, DellA<br>Support, 24x7, Enck  |  | 398.00<br>200.00     | 2-12  | \$ 398.00<br>\$ 200.00   |
| FX09\$22<br>C9F87Y1   | EN-SC200-1235-MTCH<br>EN-SC200-1235-MTCH   | 1:       | 08/01/2016 - 0                   |                       | Support, 24x7, Enclo   | sure, SC200, 3.5 \$                          | 200.00               | 2-0   | \$ 200.00                |
|   | EN-SC200-1235-MTCH                         | 1 1      | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, Enck<br>Support, 24x7, Enck   |  | 491:00<br>200:00     | 2 - 12  | \$ 491.00<br>\$ 200.00   |
| BWTDY12<br>BWTFY12  | EN-SC200-1235-MTGH<br>EN-SC200-1235-MTCH   | 1 1      | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, Enclo   | sure, SC200, 3.5 \$                          | 200.00               | 2-0 .   | \$ 200.00                |
| C9G77Y1   | EN-SC200-1235-MTCH                         | 1        | 08/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Enclo   |  | 200.00<br>491.00     |   | \$: 200.00<br>\$ 491.00  |
|   | EN-SC200-1235-MTCH<br>EN-SC220-2425-MTCH   | 1        | 08/01/2016 × 0                   |                       | Support, 24x7, Enclose Support, 24x7, Enclose  |  | 200:00<br>491:00     | 2-0   | \$ 200,00<br>\$ 491.00   |
| C92B7Y1   | EN-SC220-2425-MTCH                         | 1        | .08/01/2016 0                    | 9/30/2016             | Support, 24x7, Enclo   | sure, \$C220, 2.5 \$                         | 491,00               | 2 - 12  | \$: 491.00               |
| C93/7Y1<br>FWZMS22  | EN-SC220-2425-MTCH<br>EN-SC220-2425-MTCH   | 1        | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, Enclo<br>Support, 24x7, Enclo   | sure, SC220, 2.5 \$<br>sure, SC220, 2.5 \$   | 491.00<br>200.00     |   | \$ 491.00<br>\$ .200.00  |
| GGENS22   | EN-SC220-2425-MTCH                         | 1        | 08/01/2016 - 0                   | 9/30/2016             | Support, 24x7; Englo<br>SOFTWARE   |  | 200.00               |   | \$ 200.00                |
| 7777777   | SW-CORE-BASE-                              | .1       | 08/01/2016 - 0                   | 9/30/2016             | Support, 24x7, SW  |  | 693.00               | 2-0   | \$ 693,00                |
| 2015 (150) (150) (20<br>2010 (150) (150) (150)                              | SW-CORE-EXP-<br>SW-DAPR-BASE-              | 10       | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, SW, Support, 24x7, Data   |  |                      | 2-0   | \$ 888.80<br>\$ 207.90   |
| 251616,52636  | SW-DAPR-EXP-MTCS<br>SW-FAST-BASE-          | 10       | 08/01/2016 - 0                   | 9/30/2016             | Support, 24x7, Data  | Progression Base: \$                         | 712.50               | 2-0   | \$ 712.50                |
| 59/44/18/19/53  | SW-FAST-EXP-MTCS                           | 10       | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, Fast1<br>Support, 24x7, Fast1   | rack Base Licens \$                          | 86.62<br>355.50      | 2-0<br>2-0  | \$ 86.62<br>\$ 355,50    |
| aciónicas para esta<br>aciónica para esta esta esta esta esta esta esta est | SW-LVRR-BASE-<br>SW-LVRR-EXP-MTCS          | 1 10     | 08/01/2016 - 0<br>08/01/2016 - 0 |                       | Support, 24x7, Live Suppor |  | 381:15               | 2-0   | \$ 381.15                |
|   | TO WILLS                                   |          |                                  | BR18 / 18819          | Machigotog DC IDC  | CC#78ACP                                     | 1,128.00             | 2-0   | \$ 1,128,00              |
| GYH9SS1   | CT-SC040-MTCH                              |          | 9/1/2015 - 9/                    | HARDV<br>30/2015      | ARE AND DRIVES<br>Support, 24x7, Dall/   | ompelient Series 3                           | 68.17                | 1 - 0   | \$. 68.17                |
| 8QTPGS1<br>7Y4ZVS1  | CT-SC040-MTCH<br>EN-SAS6-2425-MTCH         | 1        | 9/1/2015 - 9/<br>9/1/2015 - 9/   | JU/2015               | Support, 24x7, Dell/C<br>Support, 24x7, Dell/C   | ombelieur Seliea 2                           | 68,17<br>117,58      | 10  | \$ .68:17                |
| HT4ZVS1   | EN-SA\$6-2425-MTCH                         |          | 9/1/2015 - 9/                    | 30/2015               | Support, 24x7, Dell/0  | ompellent 3.5" 6 \$                          | 117.58               | 10  | \$ 117,58.<br>\$ 117,58  |
| D993KD2<br>D994K02  | EN-SAS6-2425-MTCH<br>EN-SAS6-2425-MTCH     | 1 1      | 9/1/2015 - 9/<br>9/1/2015 - 9/   |                       | Support, 24x7, Enclo<br>Support, 24x7, Enclo   |  | 100.00               |   | \$ 100.00<br>\$ 100.00   |
|   | SW-CORE-BASE-                              | 1        | 9/1/2015 - 9/                    | Mark 1980             | SOFTWARE<br>Support; 24x7, SW  |  | Secretary straight   | en en ombre de la company d | 926 (2000)               |
| adante candos   | SW-CORE-EXP-                               | 7        | 9/1/2015 - 9/                    | 30/2015               | Support, 24x7, SW,   | Core Bundle Base S.                          | 346.50<br>311.08     | 1-0<br>1-0  | \$ 346.50<br>\$ 311.08   |
| 000000000   | CAA-2010-C                                 | 6        | 9/1/2015 - 9/                    |                       | ESSIONAL SVCS<br>CAA, Storage Cente  | Recertification \$                           | 1,194.00             | 10  | \$ 1,194.00              |
| 124809990   |  |          |                                  |                       | Washington DC, DC  |  |                      |   |                          |

|            | . European Note  | North Art | HARDY                   | VARE AND DRIVES                       |                           | water in the con- | 184.975  | 43501869    |
|------------|------------------|-----------|-------------------------|---------------------------------------|---------------------------|-------------------|----------|-------------|
| GYH9SS1 C  | T-SC040-MTCH     | 1 1       | 10/01/2015 - 09/30/2016 | Support, 24x7, Dell/Compellent Series |                           | 12 - 0            | 5        | 818.00      |
|            | T-SC040-MTCH     | - 1       | 10/01/2015 - 09/30/2016 | Support, 24x7, Dell/Compelient Series | \$ 818.00                 | 12-0              | \$       | B18:00      |
| 7Y4ZV\$1 E | N-SAS6-2425-MTCH | .1        | 10/01/2015 - 09/30/2016 | Support, 24x7, Dell/Compellent 3:5" 6 | \$ 1,411.00               | 12-0              | \$       | 1.411.00    |
|            | N-SAS6-2425-MTCH | 1         | 10/01/2015 - 09/30/2016 | Support, 24x7, Dell/Compellent 3.5%   | \$ 1,411.00               | 12'-0             | \$       | 1,411.00    |
| D993K02 E  | N:SAS6-2425-MTCH | 1         | 10/01/2015 - 09/30/2016 | Support, 24x7, Enclosure, SC220, 2.5  |                           | 12-0              | \$       | 1,200.00    |
| D994K02 E  | N-SAS6-2425-MTCH | 4         | 10/01/2015 - 09/30/2016 | Support, 24x7, Enclosure, SC220, 2.5  |                           | 12-0              | \$       | 1,200,00    |
| 23\$HR52 E | N-SAS6-2425-MTCH | .1        |                         | Support, 24x7, Enclosure, SC220, 2.5  |                           | 3-0               | \$       | 300.00      |
|            |                  | <u> </u>  |                         | SOFTWARE                              | <u> 2005 (204 - 2017)</u> |                   |          | Service Law |
| S S S      | W-CORE-BASE-     | ·1        | 10/01/2015 - 09/30/2016 | Support, 24x7; SW, Core Bundle Base   | \$ 4.158.00               | 12 - 0            | \$       | 4.158.00    |
|            | W-CORE-EXP-      | 10        | 10/01/2015 - 09/30/2016 | Support, 24x7, SW, Core Bundle Base   |                           |                   | \$.      | 5;332.50    |
|            |                  |           | TABLE PROF              | ESSIONAL SVCS                         | GW Bartar Bi              |                   | 160 A.A. |             |
| C          | AA-2010-C        | 6         | 10/01/2015 - 09/30/2016 | CAA, Storage Center Recertification   | \$ 1,194.00               | 1-0               | \$       | 1.194.00    |

|                 | · · · · · · · · · · · · · · · · · · ·         |
|-----------------|---|
| Contract        | t Descriptions                                |
| 6H              | ProSupport 2HR 7x24 Onsite/6HR Resolution     |
| \$1/\$9         | ProSupport:4HR 7X24 Onsite                    |
| 8H              | ProSupport 8HR 7x24 Onsite                    |
| <u>S4</u>       | BASIC 4HR 5x10 Onsite                         |
| NO:             | Next Business Day Onsite Resolution           |
| . ND            | Next Business Day Onsite                      |
| NP              | BASIC Next Business Day Parts Only            |
| SP              | BASIC Same Day Parts Only                     |
| AE.             | Advanced Exchange                             |
| RR:             | Return to Depot                               |
| FR              | Rapid Return for Repair                       |
| R5              | Retail Next Business Day Onsite + 5 Peripher  |
| SR              | Retail 4HR:7x24 + 5 Peripherals               |
| PS.             | ProSupport Technical Support                  |
| PSMC            | ProSupport Mission Critical Technical Support |
| PSPMC           | ProSupport Plus Mission Critical Technical    |
| PSP             | ProSupport Plus Mission Unical Technical      |
|                 | ProSupport Plus Technical Support             |
| PY<br>EPS       | ProSupport Plus EUC                           |
|                 | Enterprise ProSupport Technical Support       |
| EPSMC           | Enterprise ProSupport Mission Critical Techni |
| RS:             | Retail Technical Support                      |
| <u>LT</u>       | Limited Technical Support                     |
| CC.             | Accidental Damage/Complete Care               |
| KK              | Keep Your Hard Drive                          |
| SH              | SATA Hard Drive Service                       |
| E               | IT Advisory Services Essential Package.       |
| IS              | IT Advisory Services Strategic Package        |
| DL              | Optimize                                      |
| <u> </u>        | oftware                                       |
| 22              | Data Prog Base                                |
| Z3 ·            | Data Prog Exp.                                |
| Z8              | Enter Mgr Chargeback                          |
| ZB.             | Fast Track Base                               |
| .ZC             | Fast Track Exp                                |
| ZD              | Live Vol Base                                 |
| ZE              | Live Vol Exp                                  |
|                 |   |
| ZF.             | Multi Controller                              |
| ZG              | Remote In Replay Base                         |
| ZH              | Remote in Replay Exp                          |
| 21.             | Replay Mgr Enter License .                    |
| ŽK.             | Replay Mgr MS                                 |
| ZL              | Stor Ctr Core Base Bundle                     |
| ZM              | Upgrade Replay Mgr Enter License              |
| ZO              | Live Volume + RIRA Base                       |
| ZP.             | Live Volume + RIRA Exp                        |
| ZQ              | Vmware  |
| ZR              | Stor Ctr Core Exp Bundle                      |
| ŽU              | zNAS High Availability Cluster                |
| ZV              | zNAS Base:                                    |
| ZW .            | zNAS Exp                                      |
| Legacy Contract | s (No langer available )                      |
| SV/GD/PL        | Sitver/Gold/Platinum                          |
| TS              | Chent Gold Technical Support                  |
| IPS             | IT ProSupport                                 |
| IPSMC           | IT ProSupport Mission Critical                |
|                 |   |

| Extended Services Subtotal | \$ | 366,976.24 |
|----------------------------|----|------------|
| Reinstatement Fees         | ş  | -          |
| Parts                      | \$ | -          |
| Subtotal:                  | \$ | 366,976.24 |
| Discounts Applied          | \$ | 39,359.08  |
| Total:                     | \$ | 327,617.16 |

## ATTACHMENT B: STATEMENT OF WORK

## 1. SCOPE

The renewal support will cover the existing Dell Servers that are already in production, San Fabric (Storage arrays, DAE's) Enterprise Class Brocade Switches, Enterprise F5 Load Balancers. These production related items host and support most of the District's critical data in the OCTO Data Centers. We are seeking a consolidated support contract to cover our Critical Enterprise Infrastructure requirements while lowering our total cost of ownership.

## 2. BACKGROUND

The hardware that requires annual support renewals are products manufactured or resold by DELL that possess a DELL branded service tag. The support renewals will provide 24-7 customer support call and four (4) hours on site support for inoperable or failing/failed server hardware. The hardware and appliances listed below are in need of annual yearly for the FY16 fiscal year. The extended support is required for physical hardware that is currently part of the critical virtual and physical Enterprise infrastructure in the OCTO Data Centers. DELL will provide a support account representative to monitor all enterprise hardware support requirements in the event of a hardware failure or outage.

## 3. REQUIREMENTS

The Contractor responding to this solicitation shall provide the following:

- a. Dell Support to cover 24-7 customer support Gold
- b. Dell Four (4) hour onsite hardware replacement support Gold
- c. Dell Servers and internal components in production R710's, R720's, R730s qty 126
- d. Enterprise F5 LTM & GTM Load Balancers gtv 25
- e. SAN Fabric Components (Arrays, Brocade Fabric & DAE's) qty 34

Some hardware components are EOL/EOS (End of Life / End of support) prior to the end of FY16. Cotermed dates and prices shall be reflected.

## 4. DELIVERABLES

4.1. The delivery of the equipment's shall be within two days from the date of award to the following address with concurrent shipping confirmation copy emailed to Anthony watkis@dc.gov

Office of the Chief Technology Officer 200 I Street, S.E., 4<sup>th</sup> Floor Washington, DC 20003 Attn: Anthony Watkis

- 4.2. License keys/support is to be delivered electronically to Anthony.watkis@dc.gov
- 4.3. The Office of the Chief Technology Officer will not accept any re-furbished hardware for original hardware purchases. No substitution of hardware manufacturer, model, or type will be accepted.



## **Hardware and Maintenance Contract**

between

The Virginia Information Technologies Agency
on behalf of
The Commonwealth of Virginia

and

**DELL MARKETING LP** 

# HARDWARE AND MAINTENANCE CONTRACT TABLE OF CONTENTS

| 1. | PU | IRPOSE CONTROL | 4      |
|----|----|--|--------|
| 2. | DE | FINITIONS  | 4      |
|    | A. | Acceptance   | 4      |
|    |    | Agent  | 4      |
|    |    | Authorized Users   | 4      |
|    |    | Confidential Information   | 4      |
|    |    | Maintenance Level  | 4      |
|    |    | Maintenance Coverage Period (MCP)  | 4      |
|    |    |  |        |
|    |    | Maintenance Services (or Maintenance) Operating Condition  | 4      |
|    | I. | - <del>-</del>   | 4      |
|    | 1. | •  | 4      |
|    |    | Product  Resolution Draduct  | -5     |
|    |    | Receipt (of Product)   | 5      |
|    |    | Requirements   | -5     |
|    |    | Response Time  | 5      |
|    |    | Service  | 5      |
|    |    | Software Publisher   | 5      |
|    |    | Supplier   | 5      |
| _  |    | System Software  | -5     |
| 3. |    | RM AND TERMINATION   | 5      |
|    |    | Contract Term  | 5<br>6 |
|    |    | Termination for Convenience  |        |
|    |    | Termination for Breach or Default  | 6      |
|    |    | Termination for Non-Appropriation of Funds   | 6      |
|    |    | Effect of Termination  | 6<br>6 |
|    |    | Transition of Services   | 6      |
|    |    | Contract Kick-Off Meeting  | 6      |
|    | Н. | Contract Closeout  | 7<br>7 |
| 4. | DE | LIVERY, INSTALLATION AND ACCEPTANCE  | 7      |
|    |    | Delivery Procedure   | 7      |
|    | В. | Late Delivery  | 7      |
|    | C. | Product Trade-in and Upgrade   | 8      |
|    |    | Product Installation   | -8     |
|    | E. | Product Acceptance   |        |
|    | F. | Cure Period  | 8      |
|    |    | Product Discontinuation  | 9      |
|    | Н. | Authorized User or Third Party Support   | 9      |
|    | I. | Engineering Changes and Product Modification   | 9.     |
|    |    | Training   | :9     |
|    | K, | Parts and Maintenance Support  | 10     |
|    |    | Inventory Record   | 10     |
|    |    | Product Service Record   | 10.    |
|    | N. | Additional Services  | 10     |
|    |    | Proprietary Rights   | 10     |
| 5. | WA | ARRANTY AND REMEDY   | 11     |
|    | À. | Supplier   | 11     |
|    |    | Ownership  | 11     |
|    |    | Supplier Viability   | 11     |
|    |    | Product  | 11     |
|    |    | Product Performance Data   | 12     |
|    |    | Warranty Services  | 12     |
|    |    |  |        |

| 7.  | MAINT   | ENANCE SERVICES   | 13   |
|-----|---------|---|--|
|     | G. Ord  | lering  | 14   |
|     | H. Rer  | ···   | 14   |
|     | l. Ser  | vices   | 14   |
| 8.  |         | OF USE  | 15   |
|     |         | ARE LICENSE   | 16   |
|     |         | IS AND COMPENSATION                                     | 16   |
|     |         | pplier Quote and Request for Quote                      | 16   |
|     | B. Oro  |   | 17   |
|     |         | chase Price and Price Protection                        | 17   |
|     |         | pplier-Sponsored Product Promotions                     | 18   |
|     |         | oice Procedure  | 18   |
|     |         | chase Payment Terms                                     | 19   |
|     |         | versal Service Fund                                     | 19   |
| 11  | REPOR   |   |  |
|     |         | ING COMMITTEE   | 20   |
|     |         | DENTIALITY  | 20   |
| 13. |         | atment and Protection                                   | 20   |
|     |         |   | and the second s |
|     |         | lusions   | 20   |
| 4.4 |         | urn or Destruction                                      | 20   |
| 14. |         | NIFICATION AND LIABILITY                                | 21   |
|     |         | emnification  | 21   |
| 4 = | B. Lial |   | 22   |
|     |         | ITY COMPLIANCE  | 22   |
| 16. |         | AL PROVISIONS   | 23   |
|     |         | ationship Between VITA and Authorized User and Supplier | 23   |
|     |         | orporated Contractual Provisions                        | 23   |
|     |         | npliance with the Federal Lobbying Act.                 | 23   |
|     |         | verning Law   | 24   |
|     |         | pute Resolution   | 24   |
|     |         | vertising and Use of Proprietary Marks                  | 24   |
|     | G. Not  |   | 24   |
|     | H. No   |   | 24   |
|     |         | signment  | 25   |
|     | J. Car  |   | 25   |
|     |         | rerability  | 25   |
|     | L. Sur  |   | 25   |
|     |         | ce Majeure  | 25   |
|     | N. Rei  |   | 25   |
|     |         | ht to Audit   | 25   |
|     |         | ers of Employment                                       | 26   |
|     |         | ntract Administration                                   | 26   |
|     | R Fnt   | ire Contract  | 26   |

## HARDWARE AND MAINTENANCE CONTRACT

THIS HARDWARE AND MAINTENANCE CONTRACT ("Contract") is entered into by and between the Virginia Information Technologies Agency (hereinafter referred to as "VITA"), pursuant to §2.2-2012 of the Code of Virginia and on behalf of the Commonwealth of Virginia, and Dell Marketing LP ("Supplier"), a corporation headquartered at One Dell Way, Round Rock, Texas 78682, to be effective as of March 31, 2014 ("Effective Date").

## 1. PURPOSE

This Contract sets forth the terms and conditions under which Supplier agrees to provide purchase of personal computer devices, servers, peripherals and related accessories/supplies, Services and Maintenance to Authorized Users of this Contract.

#### 2. DEFINITIONS

#### A. Acceptance

Acceptance shall take the form of successful delivery to the designated ship to location (Receipt), as specified in the applicable order.

#### B. Agent

Any third party independent agent of any Authorized User.

#### C. Authorized Users

All Public Bodies, including VITA and all Commonwealth agencies, as defined by §2.2-4301 and referenced by §2.2-4304 of the Code of Virginia.

#### D. Confidential Information

Any confidential or proprietary information of a Party that is disclosed in any manner, including oral or written, graphic, machine readable or other tangible form, to any other Party in connection with or as a result of discussions related to this Contract or any order issued hereunder, and which at the time of disclosure either (i) is marked as being "Confidential" or "Proprietary", (ii) is otherwise reasonably identifiable as the confidential or proprietary information of the disclosing Party, or (iii) under the circumstances of disclosure should reasonably be considered as confidential or proprietary information of the disclosing Party.

## E. Maintenance Level

The parameters of Maintenance Services, including the times during which and time-frames in which Supplier shall respond to a request for Maintenance Services. The available Maintenance Levels shall be as defined in Exhibit D hereto. The actual Maintenance Level for a unit of Product shall be set forth in the executed order for Maintenance of that Product referencing this Contract.

#### F. Maintenance Coverage Period (MCP)

The term during which Maintenance is to be provided for a unit of Product.

## G. Maintenance Services (or Maintenance)

Those Services, preventive and remedial, performed by Supplier at Authorized User's request in order to ensure continued operation of the Product. Maintenance Services shall include support services.

#### H. Operating Condition

That condition which allows the Product to function in a normal, acceptable working manner, as designed by the Product manufacturer.

## I. Party

Supplier, VITA, or any Authorized User.

#### J. Product

Hardware, peripherals, and any other equipment, including the System Software, all upgrades, all applicable user documentation and related accessories as set forth on Exhibit C provided pursuant to this Contract.

## K. Receipt (of Product)

An Authorized User or its Agent has physically received the Product at the correct "ship to" location.

## L. Requirements

The functional, performance, operational, compatibility, and other parameters and characteristics of the Product as set forth in the applicable Product documentation, Exhibit A and such other parameters, characteristics, or performance standards for the Product that may be agreed upon in writing by the Parties.

## M. Response Time

The time between Supplier's receipt of Authorized User's request for Maintenance and the time Supplier commences repair of the Product.

#### N. Service

Any Product-related work performed or service provided, including certain Maintenance Services or other services for the Product and provision to the Authorized User of any deliverable, by Supplier under this Contract, including but not limited to installation/de-installation, maintenance, support, training, migration, and optimization of hardware or software, warranty services, factory integration (software or equipment components), asset management, recycling/disposal, certification, migration, pre-implementation design, disaster recovery planning and support, service desk/helpdesk and any other related technical support service required for the effective operation or optimization of a hardware or software product.

#### O. Software Publisher

The licensor of the System Software provided by Supplier under this Contract.

#### P. Supplier

Means the Supplier and any of its Affiliates (i.e., an entity that controls, is controlled by, or is under common control with Supplier).

#### Q. System Software

The factory-installed operating system code, including software, firmware and microcode, (object code version) for each Dell branded Product, including any subsequent revisions, as well as any applicable documentation. System Software provides basic hardware functionality and platforms for applications to run (like firmware and BIOS), manages products in which it is embedded and includes software specifically designated by Dell. System Software includes any upgrades, updates, patches, hotfixes, modules, routines, feature enhancements and additional versions of the Software that replace or supplement the original Software (collectively "Updates") distributed by Dell.

## 3. TERM AND TERMINATION

## A. Contract Term

This Contract is effective and legally binding as of the Effective Date and, unless terminated as provided for in this section, shall continue to be effective and legally binding for a period of two (2) years. VITA, at its sole discretion, may extend this Contract for up to three (3) additional one (1) year periods after the expiration of the initial two (2) year period. VITA will issue a written notification to the Supplier stating the extension period, not less than thirty (30) days prior to the expiration of any current term. Warranty on or Maintenance Services for any Product ordered during the term of the Contract may extend beyond the term of this Contract. Performance of an order or SOW issued during the term of this Contract may survive the expiration of the term of this Contract, in which case all terms and conditions required for the operation of such order or SOW shall remain in full force and effect until Services pursuant to such order or SOW have met the final Acceptance criteria, if any, as specified in the SOW.

#### B. Termination for Convenience

VITA may terminate this Contract, in whole or in part, or any order issued hereunder, in whole or in part, or an Authorized User may terminate for convenience an order, in whole or in part, upon not less than thirty (30) days prior written notice at any time for any reason.

## C. Termination for Breach or Default

VITA shall have the right to terminate this Contract, in whole or in part, or any order issued hereunder, in whole or in part, or an Authorized User may terminate an order, in whole or in part, for breach and/or default of Supplier. Supplier shall be deemed in breach and/or default in the event that Supplier fails to meet any material obligation set forth in this Contract or in any order issued hereunder.

If VITA deems the Supplier to be in breach and/or default, VITA shall provide Supplier with notice of breach and/or default and allow Supplier fifteen (15) days to cure the breach and/or default. If Supplier fails to cure the breach as noted, VITA may immediately terminate this Contract or any order issued hereunder, in whole or in part. If an Authorized User deems the Supplier to be in breach and/or default of an order, such Authorized User shall provide Supplier with notice of breach and/or default and allow Supplier fifteen (15) days to cure the breach and/or default. If Supplier fails to cure the breach and/or default as noted, such Authorized User may immediately terminate its order, in whole or in part. Any such termination shall be deemed a Termination for Breach or a Termination for Default. In addition, if Supplier is found by a court of competent jurisdiction to be in violation of or to have violated 31 USC 1352 or if Supplier becomes a party excluded from Federal Procurement and Nonprocurement Programs, VITA may immediately terminate this Contract, in whole or in part, for breach. VITA shall provide written notice to Supplier is charged with violation of 31 USC 1352 or if federal debarment proceedings are instituted against Supplier.

## D. Termination for Non-Appropriation of Funds

All payment obligations under this Contract are subject to the availability of legislative appropriations at the federal, state, or local level, for this purpose. In the event of non-appropriation of funds, irrespective of the source of funds, for the items under this Contract, VITA may terminate any order, in whole or in part, or an Authorized User may terminate its order, in whole or in part, for those goods or services for which funds have not been appropriated. Written notice will be provided to the Supplier as soon as possible after legislative action is completed.

## E. Effect of Termination

Upon termination, neither the Commonwealth, nor VITA, nor any Authorized User shall have any future liability except for Products or certain Maintenance or other Services accepted by the Authorized User prior to the termination date.

In the event of a Termination for Breach or Termination for Default, Supplier shall accept return of any Products or services that were not accepted by the Authorized User(s) in accordance with the terms of Supplier's then current Return Policy: www.dell.com/returnpolicy, and Supplier shall refund any monies paid by any Authorized User for such Product or services, including certain Maintenance Services, provided the period of Maintenance Services has not yet begun and the related product has been returned, and all costs of return of the Products shall be borne by Supplier.

## F. Transition of Services

Prior to or upon expiration or termination of this Contract and at the request of VITA, Supplier shall provide reasonable assistance as VITA or an Authorized User may reasonably require to transition Product-related Services to any other supplier with whom VITA or such Authorized User contracts for provision of Product-related services. This obligation may extend beyond expiration or termination of the Contract for a reasonable period not to exceed six (6) months. In the event of a termination for breach and/or default of Supplier, Supplier shall provide such assistance at no charge or fee to VITA or any Authorized User; otherwise, Supplier shall provide such assistance at the hourly rate or a charge agreed upon by Supplier and VITA or an Authorized User.

## G. Contract Kick-Off Meeting

Within 30 days of Contract award, Supplier may be required to attend a contract orientation meeting, along with the VITA contract manager/administrator, the VITA and/or other CoVa Agency project

manager(s) or authorized representative(s), technical leads, VITA representatives for SWaM and Sales/IFA reporting, as applicable, and any other significant stakeholders who have a part in the successful performance of this Contract. The purpose of this meeting will be to review all contractual obligations for both parties, all administrative and reporting requirements, and to discuss any other relationship, responsibility, communication and performance criteria set forth in the Contract. The Supplier may be required to have its assigned account manager as specified in Section 6.0 and a representative from its contracts department in attendance. The time and location of this meeting will be coordinated with Supplier and other meeting participants by the VITA contract manager.

#### H. Contract Closeout

Prior to the contract's expiration date, Supplier may be provided contract close out documentation and shall complete, sign and return to VITA Supply Chain Management within 30 days of receipt. This documentation may include, but not be limited to: Tangible Property/Asset Certificate, SWaM Reports Completion Certificate, Sales Reports/IFA Payments Completion Certificate, and Final Payment Certificate. Supplier is required to process these as requested to ensure completion of close-out administration and to maintain a positive performance reputation with the Commonwealth of Virginia. Any closeout documentation not received within 30 days of Supplier's receipt of our request will be documented in the contract file as Supplier non-compliance. Supplier's non-compliance may affect any pending payments due the Supplier, including final payment, until the documentation is returned.

## 4. DELIVERY, INSTALLATION AND ACCEPTANCE

## A. Delivery Procedure

Supplier shall deliver all Product F.O.B. destination, with such destination being the "ship to" address specified in the applicable order. For orders for which Supplier is to provide installation of the Product. Supplier shall bear all risk of loss of or damage to the Product until Receipt by the Authorized User: For orders for which Supplier is not to provide installation of the Product, Supplier shall bear all risk of loss or damage to the Product until Receipt. In all cases, Supplier shall arrange and pay for all transportation and insurance sufficient to fully protect the Product while in transit. Each shipment shall include a packing slip indicating this Contract number, the Authorized User's order number, the part number, a description of the Product shipped and the quantity shipped. Each package in any shipment shall be numbered, shall have stenciled on one end and one side a description of the quantity of Product contained therein by part number and description, and shall conspicuously display the number of the package in that shipment which contains the packing slip. If required by the Authorized User, Supplier shall bar code all packages shipped. If any loss to, or damage of, the Product occurs prior to Receipt by the Authorized User, Supplier shall immediately provide a replacement item. Title to Product, excluding System Software, shall pass upon Receipt.

Supplier shall make available all appropriate and/or related user documentation at the time of delivery of the first unit of each different Product type

#### B. Late Delivery

Supplier hereby acknowledges and agrees that failure to deliver the Product ordered in strict accordance with the mutually agreed upon delivery schedule determined in accordance with this Section shall constitute a material breach of this Contract resulting in damages to the ordering Authorized User, the total sum of which would be impracticable or difficult to ascertain as of the Effective Date of this Contract. If the delay lasts longer than thirty (30) days, the Authorized User may immediately cancel the order with written notice to Supplier.

In addition, in the event the Supplier fails for any reason to deliver within thirty-five (35) days of the agreed upon delivery date set forth in the order/schedule, the ordering Authorized User, at its own discretion, may give Supplier oral or written notice of breach, provided that Supplier shall not be in breach if delayed delivery is due to a Force Majeure event. Once notice by such Authorized User is sent or given, the Authorized User may immediately produce the undelivered items or items substantially similar thereto, from another source. Once the Authorized User has effected a purchase from an alternate source (in accordance with the Virginia Public Procurement Act, §§ 2.2-4300 et seq. of the Code of Virginia), the Authorized User may charge-back Supplier, in which case Supplier agrees to reimburse the Authorized User for any reasonable difference in cost between the original contract price and the

Authorized User's cost to cover from the alternate source, provided that the Authorized User has taken reasonable steps to mitigate such costs. In no event shall any Authorized User be held to pay Supplier any costs incurred by Supplier, including but not limited to ordering, marketing, manufacturing, or delivering the item(s) which are subject of such Authorized User is notice of breach. Notwithstanding the foregoing, the Authorized User reserves any and all other remedies available at law or in equity.

VITA and Authorized Users agree that no such damages or reimbursements shall apply in instances of delivery delays beyond Supplier's control, including industry wide shortages, constrained markets, acts of

## C. Product Trade-in and Upgrade

God, war, terrorism or any other factors beyond Supplier's control.

## D. Product Installation

If requested in Authorized User's purchase order, Supplier shall provide the initial installation of all Products at the prices indicated in Exhibit C. Installation may include: unpacking, removal of all shipping/packing materials, positioning, connecting to internal utility services, testing, related necessary services to allow for Acceptance by the Authorized User.

All Product installations shall comply with building and facilities standards established by the ordering Authorized User. If such Authorized User installs the Product, Supplier shall provide all reasonably necessary telephone assistance at no charge.

## E. Product Acceptance

Product shall be deemed accepted when the ordering Authorized User determines that such Product successfully operates in accordance with the Requirements. Such Authorized User shall commence Acceptance testing within five (5) days, or such other period as agreed to in writing between Authorized User and Supplier, after Receipt/installation of the Product. Acceptance testing will be no longer than ten (10) days, or such longer period as may be agreed in writing between Authorized User and Supplier. Supplier agrees to provide to the Authorized User such assistance and advice as the Authorized User may reasonably require, at no additional cost, during such Acceptance testing, other than pre-approved travel expenses incurred which are reimbursable by the Authorized User at the then-current per diem amounts as published by the Virginia Department of Accounts. Any such travel expenses must be preapproved by the Authorized User and shall be reimbursable by such Authorized User at the then-current per diem amounts as published by the Virginia Department of Accounts http://www.doa.virginia.gov/, or a successor URL(s)). Authorized User shall provide to Supplier written notice of Acceptance upon successful Acceptance testing. Should Authorized User fail to provide Supplier written notice of successful or unsuccessful Acceptance testing within fifteen (15) days following the date of invoice, the Product(s) shall be deemed Accepted. However, the right to accept or reject Products is not the only remedy that Authorized User shall have with respect to product return, as Authorized Users may return Products within the terms of Supplier's applicable Return Policy at www.dell.com/returnpolicy or request warranty services in accordance with the applicable warranty or service agreement.

#### F. Cure Period

Supplier shall correct any non-conformities identified during Acceptance testing and re-submit such previously non-conforming Product for re-testing within fourteen (14) days of written notice of non-conformance, or as otherwise agreed between the Authorized User and Supplier in the applicable order. Should Supplier fail to take reasonable steps to cure the non-conformity or deliver Product which meets the Requirements, such Authorized User may: (i) reject the Product in its entirety and recover amounts previously paid hereunder, provided the Product is returned to Supplier in accordance with Supplier's reasonable instructions in accordance with Supplier's return policy at www.dell.com/returnpolicy.or (ii) conditionally accept the applicable Product while reserving its right to revoke Acceptance if timely correction is not forthcoming. Failure of a Product to meet, in all material respects, the Requirements after the second set of acceptance tests may constitute a default by Supplier. In the event of such default, the Authorized User may, at its sole discretion, terminate its order, in whole or in part, for the Product and any Services to be provided thereunder by Supplier.

#### G. Product Discontinuation

During the term of this Contract, if any Product listed on <u>Exhibit C</u> is discontinued, Supplier agrees to work with VITA to establish a substitute reasonably acceptable to VITA. Additionally, for all systems under service contract, Supplier shall make available to the Authorized User maintenance parts for discontinued Product for five (5) years from the date of such discontinuation, as long as the parts remain commercially available.

## **New Products**

The Parties will update Exhibit C upon mutual written agreement when technology changes or new products are offered by Supplier that are within the scope of the original Request for Proposal (i.e Chromebook). Price discounts for new products that do not currently fall into a pricing category previously agreed upon and included in Exhibit C will be negotiated between the Parties in good faith. All new products must meet or exceed the applicable product specifications within the original Request for Proposal unless agreed to otherwise by the Parties. VITA reserves the right to review and reject any proposed new products that may not meet the minimum required discount levels.

#### H. Authorized User or Third Party Support

## 1. Documentation and Support Availability

In the event that VITA terminates this Contract, Supplier shall provide all the necessary user and installation documentation and maintenance and repair training reasonably required to enable any Authorized User of reasonable skill standard for the industry to maintain and repair the Product itself or to obtain support and maintenance services from a third-party. Supplier shall also provide the documentation and training necessary to allow any Authorized User to self-maintain to the subcomponent level. VITA acknowledges that any additional training may result in additional cost.

#### 2. Timeliness and Price

Supplier agrees to make the above-referenced documentation, training and spare parts and components available within thirty (30) days following receipt of a written request, and at a price set forth in <a href="Exhibit.C">Exhibit.C</a>, such price not to exceed Supplier's published price list, or the fair market value. In addition, Supplier agrees to sell Product, as set forth in <a href="Exhibit.C">Exhibit.C</a> attached hereto, to any Authorized User's third-party maintenance provider under contract with such Authorized User, at the prices as set forth in <a href="Exhibit.C">Exhibit.C</a>, for the sole purpose of supporting the Authorized User's installed inventory. Supplier agrees to document and upon request to provide to all Authorized Users in a timely manner any and all revisions to information and parts and components lists as they are developed or supplied by Supplier.

## I. Engineering Changes and Product Modification

Upon request, Supplier agrees to document and provide product roadmaps and updates to VITA and to Authorized Users regarding any engineering changes to the Products prior to incorporation, provided the parties have executed appropriate Non-Disclosure Agreements. All engineering changes which affect the safety of the Product ("Safety Changes") shall be made at no cost to the Authorized User. The Authorized User shall have the option to waive/pre-approve all other engineering changes planned by Supplier on the Product delivered or planned for delivery to the Authorized User.

#### J. Training

Any applicable training may vary depending on the Product purchased. The Product purchase price may include training at a mutually agreeable location on the use and operation of the Product, including instruction in any necessary conversion of such Authorized User's data for such use. Pursuant to a mutually agreed upon schedule, Supplier shall provide sufficient personnel experienced and qualified to conduct such training. Available optional training, and applicable pricing and discounts, are described in Exhibit C.

## K. Parts and Maintenance Support

Supplier agrees to make available new/certifiable as new spare parts and the Maintenance Services identified in the Maintenance Services section herein and Exhibit D hereto for each Product type ordered by an Authorized User. For any Products under a service contract, Supplier shall advise such Authorized User of its intent to discontinue either certain parts or maintenance services for any Product type ordered by the Authorized User. Spare parts may be manufacturer certified refurbished parts carrying manufacturer warranties.

Supplier shall notify the Authorized User prior to the effective date of any discontinuance, and shall provide to the Authorized User the opportunity to purchase spare parts in a quantity adequate to support its installed base. Should Supplier advise the Authorized User of its intent to discontinue certain parts for any Product type ordered by the Authorized User, the Authorized User has the option to request and Supplier has the obligation to provide, all documentation required to ensure ongoing support, including full maintenance and repair by the Authorized User or its designated third-party maintenance provider within thirty (30) days prior to the discontinuance date.

#### L. Inventory Record

Upon request by Authorized User, Supplier shall provide, at no additional cost, a record of all units of Product covered under warranty/maintenance by type, quantity and location, including the end date for each unit's Warranty Period or maintenance term ("Inventory Record"). Product quantities and types may vary as Product is added or deleted from coverage, and Authorized User shall notify Supplier in writing of any Product relocated, added, or removed from service. Upon such notification, Supplier shall amend the Inventory Record to reflect such relocation, addition, or deletion of Product. Supplier shall provide, at no additional cost, a copy of the most current Inventory Record to any Authorized User upon request.

## M. Product Service Record

Upon request by an Authorized User, Supplier shall provide, at no additional cost, a Product Service Record for each unit of Product covered under warranty or maintenance. The Product Service Record shall record the following for such unit of Product: Original Invoice Number, Issue Date, System Description Part Number, Service Tag Number, Status of Call, Part Description, City and State of part dispatched, Quantity, Problem/Description Service Type. Additional information may be available upon request. Upon request by the Authorized User, Supplier shall provide, at no additional cost, a copy of the Product Service Record.

## N. Additional Services

In addition to any on-site warranty or maintenance service obligations, Supplier shall, upon request of an Authorized User by means of an order issued in accordance with the ordering provisions of this Contract, provide additional on-site services which may include: (i) relocation of previously installed hardware; (ii) assistance to Authorized User's communications department in mutually acceptable duties related to the warranty or maintenance services provided under this Contract; and (iii) cabling, if applicable. The Authorized User shall compensate Supplier for such additional on-site services in accordance with the prices identified in Exhibit C.

Furthermore, Supplier shall, upon request of an Authorized User by means of an order issued in accordance with the ordering provisions of this Contract, provide the following services beyond those identified as warranty or maintenance service offerings: (i) service on equipment not covered by this Contract, (ii) repair of damage or replacement of parts of hardware resulting from changes in the hardware environment, extraordinary use of the hardware, or interconnected devices, or (iii) service outside the applicable hours of service specified in an executed order referencing this Contract. The charge for such services shall be at the hourly rate specified in <a href="Exhibit C">Exhibit C</a> and shall be inclusive of all expenses. Warranty or maintenance services requested for a unit of hardware within the forty-eight (48) hour period immediately following Remedial Maintenance performed on the same unit of hardware for the same problem, shall not be considered an additional service and shall be provided at no charge.

## O. Proprietary Rights

Unless otherwise stated within a signed Statement of Work between Supplier and the ordering entity, all right, title and interest in the intellectual property (including all copyrights, patents, trademarks, trade

secrets and trade dress) embodied in the Software, Products and Deliverables, as well as the methods by which the Services are performed and the processes that make up the Services, shall belong solely and exclusively to Dell or the applicable suppliers or licensors, and ordering entity shall have no rights whatsoever in any of the above, except as expressly granted in this Agreement or a signed Statement of Work. The Software, Products and Deliverables are protected pursuant to copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. Ordering entity may not modify, remove, delete, augment, add to, publish, transmit, adapt, translate, participate in the transfer or sale of, create derivative works from, or in any way exploit any of the Software and Deliverables, in whole or in part.

## 5. WARRANTY AND REMEDY

## A. Supplier

Supplier shall perform its obligations hereunder in accordance with a professional duty of care.

#### B. Ownership

Supplier is the owner of the Product or otherwise has the right to grant to the Commonwealth or any Authorized User title to or the right to use the Product provided hereunder without violating or infringing any law, rule, regulation, copyright, patent, trade secret or other proprietary right of any third-party. Upon receipt of payment, the Commonwealth or the ordering Authorized User, as applicable, shall obtain good and clear title to the Product, excluding the System Software, free and clear of all liens; claims, security interests and encumbrances.

## C. Supplier Viability

Supplier warrants that it has the financial capacity to perform and continue to perform its obligations under this Contract, that no legal proceedings have been threatened or brought against Supplier that could materially adversely affect performance of this Contract, and that entering into this Contract is not prohibited by any contract, or order by any court of competent jurisdiction.

## D. Product

Supplier warrants the following with respect to the Product:

- i) Product pursuant to a particular Request for Proposal (RFP), quote, or Request for Quote (RFQ), shall meet the requirements as specified by VITA in the RFP and in this Contract and, if applicable, by the authorized User requesting such quote or issuing such RFQ, and Supplier is possessed of superior knowledge with respect to the Product and is aware that Authorized Users are relying on Supplier's skill and judgment in providing the Product;
- ii). All products will conform to the manufacturer's product specifications and will be covered under the manufacturer's standard warranty;
- iii). Upon delivery, the Product shall be new and in Operating Condition and shall have all released engineering changes released to date already installed;
- iv). Each Product delivered hereunder shall function in conformance with the Requirements;
- v). No engineering change made to the Product or System Software revisions shall degrade the performance of the Product to a level below that defined in the applicable Request for Proposal, and in the Product manufacturer's published specifications:
- vi). Upon delivery, all System Software shall be at the current release level unless otherwise requested by the ordering Authorized User, and
- vii). The System Software shall not contain any embedded device or code (e.g., time bomb) that is intended to obstruct or prevent any Authorized User's use of the System Software, nor shall Supplier disable any Authorized User's use of such System Software through remote access or otherwise. If the System Software contains authorization codes allowing access to a data base or other software, Supplier warrants that such codes shall be perpetual and non-expiring.

## E. Product Performance Data

Supplier agrees to provide product performance data discovered during Field Quality Management Lifecycle assessments to VITA during the Quarterly reviews, and address such performance standard issues as necessary. Products that are consistently showing poor product performance will be repaired or replaced in accordance with the product's warranty.

## F. Warranty Services

VITA acknowledges that Warranty Services may depend on the Product offered and level of support purchased; and Supplier agrees to work with Authorized User to ensure Warranty Services are appropriate for the Authorized User's needs. During the applicable warranty period, Supplier warrants that the Product shall meet or exceed the Requirements. Supplier shall provide warranty services (including unlimited telephonic support and all necessary travel and labor) during the Warranty Period at the prices identified in Exhibit C. Supplier shall correct, at no additional cost to any Authorized User, all errors identified during the warranty period that result in a failure of the Product to meet the Requirements.

<u>Exhibit D</u> provides detailed descriptions of the Supplier's warranty and maintenance offerings and responsibilities as well as remedies available to the Authorized User. <u>Exhibit D</u> defines coverage periods, response times, and restore times.

If multiple warranty levels are available, an Authorized User may elect, at any time, an alternative warranty level offered by Supplier. Such amendment shall take effect within thirty (30) days following Supplier's receipt of Authorized User's written notice, in the form of a modification to an order.

Authorized User's designated control organization shall have the exclusive authority to request warranty services. Supplier will work with Authorized User as appropriate to ensure that Supplier does not generally respond to calls for service from any other source without prior approval of Authorized User's agreement administrator designated on the relevant order.

#### Product Covered

Exhibit C lists all Product types covered under warranty.

#### 2. Preventive Maintenance

Supplier's Preventive Maintenance offerings and responsibilities, and the Authorized User's associated remedies, are described in Exhibit D.

## 3. Remedial Maintenance

Supplier's Remedial Maintenance offerings and responsibilities, and the Authorized User's associated remedies, are described in Exhibit D.

#### 4. Replacement Parts

Supplier's offerings and responsibilities related to Replacement Parts, and the Authorized User's associated remedies, are described in <u>Exhibit D</u>.

## 5. Spares

Supplier's offerings and responsibilities related to Spares, and the Authorized User's associated remedies, are described in Exhibit D.

## 6. Notification and Correction of Defects

Supplier's offerings and responsibilities related to notification and correction of defects, and the Authorized User's associated remedies, are described in Exhibit D.

#### 7. On-site Warranty

Supplier's on-site warranty offerings and responsibilities are described in Exhibit D.

#### System Software Warranty

As part of the standard warranty offering, during the applicable Warranty Period, Supplier shall provide the following warranty services (including unlimited telephonic support and all necessary travel and labor) without additional charge to any Authorized User to maintain the factory-installed System Software in accordance with the Requirements:

## a) New Releases

Supplier's responsibilities related to new releases of System Software and Documentation are described in Exhibit D.

#### b) Coverage

Supplier's offerings and responsibilities includes telephonic and written consultation in connection with use, problems, and operation of the System Software.

## c) Response and Restore Times

Supplier's response and restore times related to use, problems, and operation of the System Software, and Authorized User's associated remedies, shall comply with the applicable Product warranty or maintenance contract.

## 9. Escalation Procedures

#### 10. Remedies

In addition to any remedies described in <u>Exhibit D</u>, if Supplier is unable to make the Product, including System Software, conform, in all material respects to the Requirements, within thirty (30) days following notification by an Authorized User, Supplier shall, at such Authorized User's request replace the non-conforming Product.

Notwithstanding anything to the contrary in this Contract or in any exhibit hereto, VITA and any Authorized User retain all rights and remedies available at law or in equity.

## 11. Product Maintenance Services and Renewal Options

Prior to the expiration of the Warranty Period, the Authorized User, at its sole discretion, may order from Supplier additional Maintenance Services. Termination of this Contract or cancellation of Maintenance Services, including System Software Maintenance Services if provided as a separate offering from Supplier, by an Authorized User shall not affect this Contract or the grant of any license pursuant thereto.

THE OBLIGATIONS OF SUPPLIER UNDER THIS WARRANTY AND REMEDY SECTION ARE MATERIAL. SUPPLIER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY CONCERNING MERCHANTABILITY OR FITNESS FOR ANY OTHER PARTICULAR PURPOSE.

## 7. MAINTENANCE SERVICES

VITA acknowledges that Maintenance Services depend upon the Product offered and level of support purchased. Supplier agrees to work with VITA to ensure maintenance services are appropriate for the Authorized User. Supplier shall provide Maintenance Services (including unlimited telephonic support and all necessary travel and labor) during the Maintenance Coverage Period (MCP) at the prices identified in Exhibit C without additional charge to maintain the Product in accordance with the Requirements.

Exhibit D provides detailed descriptions of the Supplier's warranty and maintenance offerings and responsibilities as well as remedies available to the Authorized User in the event Supplier fails to perform its warranty and maintenance obligations. Any remedies shall be paid to the Authorized User on a quarterly basis. Exhibit D defines coverage periods, response times, and restore times.

Authorized User's designated control organization shall have the exclusive authority to request maintenance services. Supplier agrees to work with Authorized Users as appropriate to ensure that Supplier does not generally respond to calls for service from any other source without prior written approval of Authorized User's agreement administrator designated on the relevant order.

## G. Ordering

An Authorized User may order Maintenance Services for any Product at any time during the term of the Contract, irrespective of whether such Product is covered under warranty or maintenance at the time the order is issued to Supplier. Each order shall identify:

Product and, if applicable, serial number, for which Maintenance Services shall be provided,

Maintenance Level to be provided, and

MCP for the Product Maintenance.

Authorized User may elect, at any time, an alternative Maintenance Level offered by Supplier. Such amendment shall take effect within thirty (30) days following Supplier's receipt of Authorized User's written notice. In the form of a modification to an order.

Unless otherwise agreed to by the Authorized User and Supplier, the MCP for a unit of Product shall be one (1) year from the effective date of any executed order for Maintenance on such Product.

#### H. Renewal

At least sixty (60) days prior to the expiration of the MCP for each unit of Product, Supplier shall notify the Authorized User of such expiration, and the Authorized User, at its sole discretion, may issue an order to Supplier to renew Maintenance Services, including System Software Maintenance Services, for an additional one (1) year period. The annual fee for Maintenance Services shall not exceed the fee charged for the preceding year's Maintenance Services by more than three percent (3%), or the annual change in CPI, as defined in the Purchase Price and Price Protection section, in effect at the time, whichever is less. This applies to the discount percentage and is not applicable to the retail list price. Termination of this Contract or cancellation of Maintenance Services, including System Software Maintenance Services if provided as a separate offering from Supplier, by an Authorized User shall not affect this Contract or the grant of any license pursuant thereto.

## I. Services

Maintenance Services shall be as follows:

#### 1. Product Covered

Exhibit C lists all Product types for which Supplier offers Maintenance Services. No Authorized User is obligated to continue Maintenance Services on Product that has been removed from service, provided Supplier has been notified in writing of such removal.

#### 2. Preventive Maintenance

Supplier's Preventive Maintenance offerings and responsibilities, and the Authorized User's associated remedies, are described in Exhibit D,

## 3. Remedial Maintenance

Supplier's Remedial Maintenance offerings and responsibilities, and the Authorized User's associated remedies, are described in Exhibit D.

#### 4. Replacement Parts

Supplier's offerings and responsibilities related to Replacement Parts, and the Authorized User's associated remedies, are described in Exhibit D.

#### 5. Spares

Supplier's offerings and responsibilities related to Spares, and the Authorized User's associated remedies, are described in Exhibit D.

## 6. Notification and Correction of Defects

Supplier's offerings and responsibilities related to notification and correction of defects, and the Authorized User's associated remedies, are described in Exhibit D.

#### 7. Advanced Replacement Services

Supplier's advanced replacement service offerings and responsibilities are described in Exhibit D.

## 8. On-site Maintenance Services

Supplier's on-site maintenance service offerings and responsibilities are described in Exhibit D.

#### System Software Maintenance

During the MCP and as part of the standard Maintenance Services offering, Supplier shall provide the following Maintenance Services (including unlimited telephonic support and all necessary travel and labor) without additional charge to any Authorized User to maintain the System Software in accordance with the Requirements:

## a) New Releases

Supplier's responsibilities related to new releases of System Software and Documentation are described in Exhibit D.

## b) Coverage

Supplier's offerings and responsibilities related to coverage for telephonic and written consultation in connection with use, problems, and operation of the System Software are described in Exhibit D.

## c) Response and Restore Times

Supplier's response and restore times related to use, problems, and operation of the System Software, and any associated remedies, are described in Exhibit D.

#### 10. Escalation Procedures

#### 11. Remedies

In addition to any remedies described in Exhibit D, if Supplier is unable to make the Product, including the System Software, conform, in all material respects, to the Requirements within thirty (30) days following notification by an Authorized User, Supplier shall, at such Authorized User's request, provide a replacement Product at no additional cost to the Authorized User.

Notwithstanding anything to the contrary in this Contract or in any exhibit hereto, VITA and any Authorized User retain all rights and remedies available at law or in equity.

#### 8. SCOPE OF USE

Any Authorized User may use the Product, and any software licensed in connection with such Product, on a worldwide basis for the benefit of itself and its agents. Supplier further authorizes use of the Product by third parties who are under contract with an Authorized User to provide outsourcing services, including but not limited to providing application development services, data processing or facilities or infrastructure management services for the benefit of such Authorized User. For Products to which the Commonwealth or an Authorized User takes title, and any System Software which is integral to such Products, under the terms of this Contract, there are no restrictions on subsequent resale or distribution thereof by the Commonwealth or such Authorized User, other than may exist pursuant to applicable laws, such as laws regulating import and export.

Notwithstanding the foregoing, VITA and any Authorized User acknowledge that the Products, Software and Services provided under this Contract, which may include technology and encryption, are subject to the customs and export control laws and regulations of the United States ("U.S."), may be rendered or performed either in the U.S., in countries outside the U.S., or outside of the borders of the country in which the purchaser or purchaser's system is located, and may also be subject to the customs and export laws and regulations of the country in which the Products; Software or Services are rendered or received. VITA and each Authorized User agree to abide by those laws and regulations. The purchaser shall ensure that any software provided by the purchaser and used as part of the Products, Software or Services contains no encryption or, to the extent that it contains encryption, such software is approved for

export without a license. If the purchaser cannot make the preceding representation, purchaser agrees to provide Dell with all of the information needed for Dell to obtain export licenses from the U.S. Government or any other applicable national government and to provide Dell with such additional assistance as may be necessary to obtain such licenses. Notwithstanding the foregoing, the purchaser is solely responsible for obtaining any necessary licenses relating to the export of software. Dell also may require export certifications from purchaser for software. Dell's acceptance of any order for Products, Software, or Services is contingent upon the issuance of any applicable export license required by the U.S. Government or any other applicable national government; Dell is not liable for delays or failure to deliver Products, Software, or Services resulting from purchaser's failure to obtain such license or to provide such certification. Supplier and purchaser agree to indemnify, defend and hold the other harmless from any third-party claims, demands, or causes of action against the other due to the indemnifying party's violation or alleged violation of the applicable export laws, regulations or orders.

Excluded Data. VITA and Authorized User acknowledge that Software and Services provided under this Contract are not designed with security and access management for the processing and/or storage of the following categories of data: (1) data that is classified and or used on the U.S. Munitions list, including software and technical data; (2) articles, services and related technical data designated as defense articles and defense services; (3) ITAR (International Traffic in Arms Regulations) related data; and (4) other personally identifiable information that is subject to heightened security requirements as a result of the purchaser's internal policies or practices or by law (collectively referred to as "Excluded Data"). The purchaser hereby agrees that purchaser is solely responsible for reviewing its data that will be provided to Dell (or to which Dell will have access) to ensure that it does not contain Excluded Data.

## 9. SOFTWARE LICENSE

If Authorized User is a state agency, board, commission, or other quasi-political entity of the Commonwealth of Virginia or other body referenced in Title 2.2 of the Code of Virginia, the license shall be held by the Commonwealth. If Authorized User is a locality, municipality, school, school system, college, university, local board, local commission, or local quasi-political entity, the license shall be held by that public body.

Software is subject to the separate publisher's software license agreements accompanying the software, along with any product guides, operating manuals or other documentation included with the software media packaging or presented to VITA or Authorized User during the installation or use of the Software. Purchaser agrees that Purchaser will be bound by such license agreement. Supplier acknowledges that VITA may require that the Software Publisher execute an addendum to shrink wrap or click through terms and conditions or EULAs to address terms and conditions with which VITA, as a government entity, by law or by policy, cannot agree. If such additional shrink wrap or click through licenses, EULAs or any additional terms and conditions are required by the Software Publisher, Supplier agrees to provide reasonable assistance to VITA in securing Software Publisher's consent to the aforementioned addendum.

All rights not expressly granted under this Contract are reserved by the manufacturer or owner of the Software.

Dell software license terms are available at <a href="www.dell.com/licenseagreements">www.dell.com/licenseagreements</a>. Supplier shall provide System Software for Product. Such System Software is licensed directly from the Software Publisher through the end user licensing agreement (EULA), or in the case of Microsoft, the applicable Microsoft agreement,

Authorized User Compliance. Compliance with the terms and conditions of any license granted pursuant to this Contract is solely the responsibility of the Authorized User which purchased such license and not the responsibility of VITA, unless VITA purchased such license on its own behalf.

## 10. ORDERS AND COMPENSATION

A. Supplier Quote and Request for Quote

Should an Authorized User determine that a competitive process is required to ensure it receives the best value, such Authorized User may, at its sole discretion, on a case-by-case basis and upon approval by

VITA, use a Request for Quote (RFQ) process to obtain product identical or similar to that provided by Supplier pursuant to this Contract. The RFQ process is typically used when an Authorized User requires a complete solution that may be fulfilled by Products and Services herein, but whose complexity or size may result in economies that could not be passed on to the Authorized User within the confines of the established contract catalog discount pricing. When an RFQ is used, the project timing and requirements will be clearly outlined in the RFQ document. In some situations, the Authorized User may not identify the exact specifications required. If that is the case, the RFQ respondents will be given the opportunity to identify and propose their recommended specifications.

In cases where the RFQ process is invoked, the Authorized User will issue an RFQ describing its requirements to potential suppliers, and suppliers will provide, at their discretion, within the timeframe specified in the RFQ, a detailed Statement of Work (SOW)-based quote. Any quote submitted to the Authorized User as a result of this process shall include (a) a detailed description of each item proposed, at the Exhibit C line item level, (b) the quantity of each such item, (c) the contract price; (d) any additional percentage discount offered shall apply only to the specific RFQ requesting such and shall not affect or change the pricing under Exhibit C of this Contract or pricing provided under any other RFQ.

Generally, the Authorized User will select the supplier offering the lowest total cost proposal. However, non-price factors may be included in the evaluation criteria for a given RFQ. Any purchase from Supplier that is a result of the RFQ process shall be subject to the terms and conditions specified and outlined in this Contract and any subsequent modifications. Additional terms and conditions may be requested or mandated within the RFQ document. To the extent that any terms and conditions of the Authorized User are inconsistent with the terms and conditions of this Contract shall supersede.

#### B. Orders

Notwithstanding all Authorized User's rights to license or purchase Supplier's products or services under this Contract, an Authorized User is under no obligation to license or purchase from Supplier any of Supplier's products or services. This Contract is optional use and non-exclusive and all Authorized Users may, at their sole discretion, purchase, license or otherwise receive benefits from third party suppliers of products and services similar to, or in competition with, the products and services provided by Supplier. Supplier is required to allow any orders to be placed by an Authorized User through the eVA electronic procurement website portal (<a href="http://www.eva.virginia.gov">http://www.eva.virginia.gov</a>). eVA is the Commonwealth of Virginia's eprocurement system. State agencies, as defined in \$2.2-2006 of the Code of Virginia, shall order through eVA. All other Authorized Users are encouraged to order through eVA, but may order through the following means:

- i). Purchase Order (PO): An official PO form issued by an Authorized User.
- ii). Any other order/payment charge or credit card process, such as AMEX, MASTERCARD, or VISA under contract for use by an Authorized User.

All orders are subject to acceptance by Supplier. This ordering authority is limited to issuing orders for the Products and Services available under this Contract. Under no circumstances shall any Authorized User have the authority to modify this Contract. An order from an Authorized User may contain additional terms and conditions; however, to the extent that the terms and conditions of the Authorized User's order are inconsistent with the terms and conditions of this Contract, the terms of this Contract shall supersede.

Notwithstanding the foregoing, Supplier shall not accept any order from an Authorized User if such order is to be funded, in whole or in part, by federal funds and if, at the time the order is placed, Supplier is not eligible to be the recipient of federal funds as may be noted on any of the Lists of Parties Excluded from Federal Procurement and Nonprocurement Programs.

ALL CONTRACTUAL OBLIGATIONS UNDER THIS CONTRACT IN CONNECTION WITH AN ORDER PLACED BY ANY AUTHORIZED USER ARE THE SOLE OBLIGATION OF SUCH AUTHORIZED USER AND NOT THE RESPONSIBILITY OF VITA UNLESS SUCH AUTHORIZED USER IS VITA.

## C. Purchase Price and Price Protection

<u>Exhibit C</u> sets forth the prices by Product type (including whole units and repairable major components thereof) and for warranty services and Maintenance Services, and the appropriate Commonwealth

discounts. Any fixed price provided in Exhibit C shall not increase, and the discounts specified in Exhibit C shall not decrease, for a period of not less than two (2) years from the Effective Date of this Contract. As consideration of the Products purchased hereunder, the Authorized User shall pay Supplier the Supplier's list price (as posted on Supplier's retail pricelist) less the percentage discount(s) set forth in Exhibit C. The percentage discounts shall be the minimum discounts applicable throughout the term of this contract, including extensions. Supplier reserves the right to change retail prices on its retail price list without notice.

After the initial 2 year period, any increase in fixed price shall be limited to once per twelve (12) month period and shall not exceed the lesser of three percent (3%) or the annual increase in the Consumer Price Index for All Urban Consumers (CPI-U), U.S. City Average, for the expenditure category "Information technology, hardware and services" as published by the Bureau of Labor Statistics of the Department of Labor (<a href="http://www.bis.gov/cpi/home.htm">http://www.bis.gov/cpi/home.htm</a>), for the effective date of the increase compared with the same index one (1) year prior. Supplier shall demonstrate the added value for any requested price increase. Any change in price shall be submitted in writing in accordance with the above and shall not become effective for sixty (60) days thereafter. Semi-annually, VITA may check the prices for Product against the CPI-U, as defined above, for the expenditure category "Information technology, hardware and services", and the prices in <a href="Exhibit C">Exhibit C</a> shall be appropriately reduced to ensure continued price competitiveness, if required. This paragraph applies to the fixed prices in <a href="Exhibit C">Exhibit C</a> only and is not applicable to manufacturer's retail price list.

## D. Supplier-Sponsored Product Promotions

The Supplier, at its discretion, may sponsor Product and Service promotions during the Contract term or any extensions thereof. Should Supplier choose to sponsor such a promotion, Supplier shall provide in writing to VITA, at least five (5) days prior to the promotion, the following information: (i) the dates of the promotion or the duration of the promotion to include the commencement date and the ending date; (ii) the exact Products or Services covered in the promotion; and (iii) the pricing or percentage discount offered during the promotion. VITA shall communicate to Supplier in writing its agreement to the promotion.

The Supplier shall be in breach of the Contract in the absence of a written agreement regarding the promotion. In any event wherein the Supplier proposes prices that are different than the Contract prices to any Authorized User without first obtaining VITA's agreement, the Supplier shall be in breach of the Contract, and VITA shall have all remedies available under Contract and law and in equity.

All Supplier-sponsored Product or Service promotions shall be available to all Authorized Users. Should the Supplier request a promotion that would be limiting, either through product configuration or quantities of Products and Services, VITA, at its sole discretion, may not provide a written agreement. VITA and Supplier agree that promotions shall not target any one Authorized User, or a few Authorized Users.

VITA and Authorized Users, at their discretion, may assist in advertising the promotion. This assistance may consist of advertising space on Authorized User web sites, or other assistance at an Authorized User's discretion.

#### E. Invoice Procedure

Supplier shall remit each invoice to the "bill-to" address provided with the order promptly after all Products or Services have been accepted. No invoice shall include any costs other than those identified in the executed order, which costs shall be in accordance with <a href="Exhibit C">Exhibit C</a>. Without limiting the foregoing, all shipping costs are the Supplier's responsibility except to the extent such charges are identified in <a href="Exhibit C">Exhibit C</a>, or as noted in any executed order referencing this Contract. Invoices issued by the Supplier shall identify at a minimum:

- i). Product or Service type and description
- ii). Quantity, charge and extended pricing for each Product and/or Service item
- iii). Applicable order date
- iv). Ship date
- v). Ship-to location contact name

vi). This Contract number and the applicable order number.

Supplier may submit separate Invoices for the Maintenance charges (detailing the Product types and quantities by Authorized User site), for billable additional services, and for any installation services, including the appropriate Product Service Record or other agreed upon written instrument. Additional invoices may be required by Authorized User from time to time detailing charges for Product at affiliate locations by corporate department.

Any terms included on Supplier's invoice shall have no force or effect and will in no way bind VITA or any Authorized User.

## F. Purchase Payment Terms

Supplier is responsible for the accuracy of its billing information. Supplier agrees not to issue invoices hereunder until Product has been shipped. Charges for Product or Services accepted more than ninety (90) days prior to receipt of a valid invoice may not be paid. Should Supplier repeatedly over bill Authorized User, Authorized User may assess a one percent (1%) charge for the amount over billed for each month that such over billing continues.

If there are any disputed items, an Authorized User shall pay all undisputed charges and promptly notify Supplier in writing of any disputed amount. Supplier shall thereupon review its records, and, if it does not concur with the Authorized User, provide the Authorized User with documentation to support the charge. If such charges remain in dispute, such dispute shall be resolved in accordance with the Dispute Resolution section of this Contract. In the absence of the Supplier's written evidence identifying the merit of the disputed amounts, Authorized User may not pay the disputed amounts and may consider the matter concerning the specific identified amounts closed. All payment terms are net 30 days after Acceptance.

## G. Universal Service Fund

Supplier agrees to make available all eligible Products and Services as listed and priced herein to any Authorized User which is a USF participant. Supplier agrees to provide the eligible Products and Services directly to the USF participant, and to bill each USF participant directly. Supplier agrees and understands that the responsibility for collection of all charges incurred, and the responsibility for resolving all Product and Service problems as well as administration of this Contract for USF participation shall be the sole responsibility of the Supplier.

Supplier warrants that it is currently qualified under applicable Federal Communications Commission and Virginia State Corporation Commission rules to apply for and receive USF allocations/disbursements for products and services provided pursuant to this Contract to Authorized Users which are eligible for those allocations/disbursements on behalf, and for the benefit, of those Authorized Users. Supplier also agrees to make every effort maintain those qualifications and to assist Authorized Users in applying for and receiving these allocations/disbursements.

E-Rate eligibility depends upon who uses the equipment, how it is used and where it is located. In general terms, equipment located on school property and that is necessary for e-mail and Internet access in classrooms is eligible for E-Rate support. The Supplier shall make every effort to continue its involvement in this program and to add products as applicable.

## 11. REPORTING

Supplier is required to submit to VITA the following monthly reports:

- · Report of Sales: and
- Small Business Subcontracting Report

These reports must be submitted using the instructions found at the following URL: <a href="http://www.vita.virginia.gov/scm/default.aspx?id=97">http://www.vita.virginia.gov/scm/default.aspx?id=97</a>

Failure to comply with all reporting requirements may result in default of the Contract.

Suppliers are encouraged to review the site periodically for updates on Supplier reporting.

## 12. STEERING COMMITTEE

In order to facilitate mutually beneficial contractual relationships with suppliers, VITA has procedures for establishing a steering committee ("Steering Committee"), which consisting of senior management personnel, including personnel involved in the contractual relationship, from VITA and Supplier.

Roles of the Steering Committee include but are not limited to a) identifying potential issues which may arise during the performance of a contract, b) discussing and assigning roles and responsibilities, c) establishing methods for quickly resolving potential disputes, d) setting rules for communication and decision making, e) monitoring and measuring the business relationship between the parties, and f) acting as a final decision board for escalated problems.

A meeting of the Steering Committee is intended to be a forum for brainstorming and sharing ideas, emphasizing respect, cooperation, and access, with the end goal of developing relationships to avoid conflict. A facilitator may, but is not required to, conduct a meeting of the Steering Committee.

A Steering Committee for this Contract will be formed at VITA's option. Meetings may be held at any time during the Contract term, should VITA, at its sole discretion, determine that a meeting(s) would be beneficial to the contractual relationship, and Supplier agrees to participate in such meeting(s). In addition, Supplier may at any time submit a written request to VITA for a meeting of the Steering Committee, which VITA will not unreasonably deny.

Supplier shall ensure the availability of the appropriate personnel to meet with the VITA contract management team. Additional Steering Committee meetings involving representatives from VITA, the Supplier, and an Authorized User may be required prior to or during performance on any specific order issued pursuant to this Contract.

#### 13. CONFIDENTIALITY

## A. Treatment and Protection

Each Party shall (i) hold in strict confidence all Confidential Information of any other Party, (ii) use the Confidential Information solely to perform or to exercise its rights under this Contract, and (iii) not transfer, display, convey or otherwise disclose or make available all or any part of such Confidential Information to any third-party. However, a receiving Party may disclose the Confidential Information as delivered by the disclosing Party to subcontractors, contractors or agents of such receiving Party that are bound by non-disclosure contracts with such Authorized User solely to perform or to exercise its rights under this Confract. Each Party shall take the same measures to protect against the disclosure or use of the Confidential Information as it takes to protect its own proprietary or confidential information (but in no event shall such measures be less than reasonable care).

## **B.** Exclusions

The term "Confidential Information" shall not include information that is:

- in the public domain through no fault of the receiving Party or of any other person or entity that is similarly contractually or otherwise obligated:
- ii). obtained independently from a third-party without an obligation of confidentiality to the disclosing Party and without breach of this Contract:
- iii). developed independently by the receiving Party without reference to the Confidential Information of the other Party; or
- iv) required to be disclosed under The Virginia Freedom of Information Act (§§2.2-3700 et seq. of the Code of Virginia) or similar laws or pursuant to a court order.

#### C. Return or Destruction

Upon written request from the disclosing Authorized User, Supplier shall (i) (a) promptly return to the disclosing Authorized User all tangible Confidential Information (and all copies thereof except the record required by law) of the disclosing Authorized User, or (b) upon written request from the disclosing

Authorized User, destroy such Confidential Information and provide the disclosing Authorized User with written certification of such destruction, and (ii) cease all further use of the Authorized User's Confidential Information, whether in tangible or intangible form.

VITA or the Authorized User shall retain and dispose of Supplier's Confidential Information in accordance with the Commonwealth of Virginia's records retention policies or, if Authorized User is not subject to such policies, in accordance with such Authorized User's own records retention policies.

## 14. INDEMNIFICATION AND LIABILITY

## A. Indemnification

Supplier agrees to indemnify, defend and hold harmless the Commonwealth, VITA, any Authorized User, their officers, directors, agents and employees (collectively, "Commonwealth's Indemnified Parties") from and against any and all third party claims, demands, proceedings, suits and actions, including any related liabilities, obligations, losses, damages, assessments, fines (whether criminal or civil), judgments, settlements, expenses (including reasonable attorneys' and accountants' fees and disbursements) and reasonable costs (each, a "Claim" and collectively, "Claims"), incurred by, borne by or asserted against any of Commonwealth's Indemnified Parties to the extent such Claims in any way relate to, arise out of or result from:

- (i) any intentional or willful misconduct or negligence of any employee, agent, or subcontractor of Supplier working within the scope of or coincident with their employment on customer's premises and for a specific customer engagement or service and resulting in personal injury (including death) or damage to real property or tangible personal property.
- (ii) any defect in a Dell-branded Product resulting in personal injury (including death) or damage to real property or tangible personal property; or
- (iii) any actual or alleged infringement or misappropriation of any third party's intellectual property rights by any of the Dell-branded Product or Dell Services;

Selection and approval of counsel and approval of any settlement shall be accomplished in accordance with all applicable laws, rules and regulations. For state agencies the applicable laws include §§ 2.2-510 and 2.2-514 of the <u>Code of Virginia</u>. In all cases the selection and approval of counsel and approval of any settlement shall be reasonably satisfactory to the Commonwealth. To the extent permitted by law, the Commonwealth, VITA, and any Authorized User shall be responsible for their own acts or omissions.

In the event that a Claim is commenced against any of Commonwealth's Indemnified Parties alleging that use of the a Dell branded Product or any Product component or that the provision of Services under this Contract infringes any third party's intellectual property rights and Supplier is of the opinion that the allegations in such Claim in whole or in part are not covered by this indemnification provision, Supplier shall immediately notify VITA and the affected Authorized User(s) in writing, via certified mail, specifying to what extent Supplier believes it is obligated to defend and indemnify under the terms and conditions of this Contract. Supplier shall in such event protect the interests of the Commonwealth's Indemnified Parties and secure a continuance to permit VITA and the affected Authorized User(s) to appear and defend their interests in cooperation with Supplier as is appropriate, including any jurisdictional defenses VITA or the affected Authorized User(s) may have.

In the event of a Claim pursuant to any actual or alleged infringement or misappropriation of any third party's intellectual property rights by any of the Dell branded Product or Services, and in addition to all other obligations of Supplier in this Section, Supplier shall at its expense, either (a) procure for all Authorized Users the right to continue use of such infringing Product or Services, or any component thereof, with non-infringing Products or Services reasonably satisfactory to VITA; or , (d) accept the return of the infringing component of the Dell Product or Services, along with any other related Dell branded components of any Dell Products, provided such components were purchased under this Contract and rendered unusable by any Authorized User as a result of the infringing component, and provide a reasonably depreciated or pro rata refund of the price paid to Supplier for such Dell Product, Service or related components.

Notwithstanding the foregoing, Supplier shall have no obligation under this Section for any claim resulting or arising from (1) modifications of the Products, Software, or Services that were not performed by or on

behalf of Dell; (2) the combination, operation, or use of the Products, Software, or Services in connection with a third-party product, software or service (the combination of which causes the claimed infringement); or (3) Supplier's compliance with VITA or Authorized User's written specifications or directions, including the incorporation of any software or other materials or processes provided by or requested by VITA or Authorized User.

Supplier's duty to indemnify and defend under this Section is contingent upon: (i) Supplier receiving prompt written notice of the third-party claim or action for which Supplier must indemnify VITA or Authorized User, (ii) Supplier having the right to control the defense and resolution of such claim or action, and (iii) VITA or Authorized User's cooperation with Supplier in defending and resolving such claim or action.

This Section states VITA and/or Authorized User's exclusive remedies for any third-party intellectual property claim or action, and nothing in this Contract or elsewhere will obligate Supplier to provide any greater indemnity to VITA or Authorized User.

With respect to any claim that a non-supplier product infringes upon another person's or entity's patent, copyright, trade secret or other intellectual property right in the United States. Supplier agrees to pass through to the appropriate Authorized User any rights to indemnification protection for which Supplier currently or subsequently has an agreement in place with the potentially infringing equipment manufacturer/entity to the extent allowed by such agreement.

#### B. Liability

To the extent allowed by applicable law and except for liability with respect to Supplier's indemnification obligations, Supplier's liability shall be limited to 12 months' trailing contract revenue for the specific Products and Services provided under this Contract and giving rise to the liability.

FOR ALL OTHER CONTRACTUAL CLAIMS, IN NO EVENT WILL ANY PARTY BE LIABLE TO ANY OTHER PARTY FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING (WITHOUT LIMITATION) LOSS OR CORRUPTION OF DATA OR SOFTWARE OR LOSS OF PROFIT, INCOME OR SAVINGS, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

## 15. SECURITY COMPLIANCE

Supplier agrees to comply with all applicable provisions of the then-current Commonwealth of Virginia security procedures, published by the Virginia Information Technologies Agency (VITA) and which may be found at (<a href="http://www.vita.virginia.gov/library/default.aspx?id=537#securityPSGs">http://www.vita.virginia.gov/library/default.aspx?id=537#securityPSGs</a>) or a successor URL(s), as are pertinent to Supplier's operation. Supplier further agrees to comply with all provisions of the relevant Authorized User's then-current security procedures as are pertinent to Supplier's performance of Services under this Contract and which have been supplied to Supplier by such Authorized User. Supplier shall also comply with all applicable federal, state and local laws and regulations. For any individual Authorized User location, security procedures may include but not be limited to: background checks, records verification, photographing, and fingerprinting of Supplier's employees or agents. Supplier may, at any time, be required to execute and complete, for each individual Supplier employee or agent, additional forms which may include non-disclosure agreements to be signed by Supplier's employees or agents acknowledging that all Authorized User information with which such employees and agents come into contact while at the Authorized User site is confidential and proprietary. Any unauthorized release of proprietary or Personal information by the Supplier or an employee or agent of Supplier shall constitute a breach of its obligations under this Section and the Contract.

Dell does not require access to and will not create, maintain or store Personal Information during the performance of Services under the scope of this contract. Any access to Personal Information during the performance of Services will be incidental to the Services provided. VITA and Authorized Users are solely responsible for encrypting or redacting Personal Information which Supplier may have access to during the course of performance of Services hereunder. BANKRUPTCY

If Supplier becomes insolvent, takes any step leading to its cessation as a going concern, or ceases business operations for any reason and other than assignment as allowed by this Contract, then VITA

may immediately terminate this Contract, and an Authorized User may terminate an order, on notice to Supplier unless Supplier immediately gives VITA or such Authorized User adequate assurance of the future performance of this Contract or the applicable order. If bankruptcy proceedings are commenced with respect to Supplier, and if this Contract has not otherwise terminated, then VITA may suspend all further performance of this Contract until Supplier assumes or rejects this Contract pursuant to Section 365 of the Bankruptcy Code or any similar or successor provision, it being agreed by VITA and Supplier that this is an executory contract. Any such suspension of further performance by VITA pending Supplier's assumption or rejection shall not be a breach of this Contract, and shall not affect the right of VITA or any Authorized User to pursue or enforce any of its rights under this Contract or otherwise.

#### 16. GENERAL PROVISIONS

A. Relationship Between VITA and Authorized User and Supplier

Supplier has no authority to contract for VITA or any Authorized User or in any way to bind or to commit VITA or any Authorized User to any agreement of any kind or to assume any liabilities of any nature in the name of or on behalf of VITA or any Authorized User. Under no circumstances shall Supplier, or any of its employees, hold itself out as or be considered an agent or an employee of VITA or any Authorized User, and neither VITA nor any Authorized User shall have any duty to provide or maintain any insurance or other employee benefits on behalf of Supplier or its employees. Supplier represents and warrants that it is an independent contractor for purposes of federal, state and local employment taxes and agrees that neither VITA nor any Authorized User is responsible to collect or withhold any federal, state or local employment taxes, including, but not limited to, income tax withholding and social security contributions, for Supplier. Any and all taxes, interest or penalties (including, but not limited to, any federal, state or local withholding or, with respect to Supplier's employees, any employment taxes and any penalties related to health care or employee benefits laws) that are imposed, assessed or levied as a result of this Contract or Services performed pursuant to this Contract shall be paid or withheld by Supplier or, if assessed against and paid by VITA or any Authorized User, shall be reimbursed by Supplier upon demand by VITA or such Authorized User.

## B. Incorporated Contractual Provisions

The then-current contractual provisions at the following URL are mandatory contractual provisions, required by law or by VITA, and that are hereby incorporated by reference: <a href="http://www.vifa.virginia.gov/uploadedFiles/SCM/StatutorilyMandatedTsandCs.pdf">http://www.vifa.virginia.gov/uploadedFiles/SCM/StatutorilyMandatedTsandCs.pdf</a>

The contractual claims provision §2,2-4363 of the Code of Virginia and the required eVA provisions at http://www.yita.virginia.gov/uploadedFiles/SCM/eVATsandCs.pdf-are also incorporated by reference.

The then-current contractual provisions at the following URL are required contractual provisions, required by law or by VITA, that apply to all orders placed under this Contract that are partially or wholly funded by the American Recovery and Reinvestment Act of 2009 (ARRA) and are hereby incorporated by reference. http://www.vita.virginia.gov/uploadedFiles/SCM/ARRA\_Ts\_Cs\_Rev3.pdf

Dell does not anticipate that any jobs will be created or retained as a direct result of this contract. If Dell is notified by an ordering entity that a specific purchase order is being made with ARRA funds, Dell agrees to assist the ordering entity with their requirement to comply with the data element and reporting requirements applicable to vendors of goods and related services as currently defined in Federal Register Vol 74 #61, Pages 14824-14829 (or subsequent changes or modifications to these requirements as published by the Federal OMB). Ordering entity is responsible for informing Dell at the time of purchase order placement that ARRA funds are being used. Dell, as it relates to purchases under this contract, is not a subcontractor or subgrantee, but simply a provider of goods and related services (a "Vendor").

The then-current terms and conditions in documents posted to the aforereferenced URLs are subject to change pursuant to action by the legislature of the Commonwealth of Virginia, change in VITA policy, or the adoption of revised eVA business requirements. If a change is made to the terms and conditions, a new effective date will be noted in the document title. Supplier is advised to check the URLs periodically.

C. Compliance with the Federal Lobbying Act.
Supplier's signed certification of compliance with 31 USC 1352 (entitled "Limitation on use of appropriated funds to influence certain Federal Contracting and financial transactions") or by the

regulations issued from time to time thereunder (together, the "Lobbying Act") is incorporated as Exhibit F hereto.

## D. Governing Law

This Contract shall be governed by and construed in accordance with the laws of the Commonwealth of Virginia without regard to that body of law controlling choice of law. Any and all litigation shall be brought in the circuit courts of the Commonwealth of Virginia. The English language version of this Contract prevails when interpreting this Contract. The United Nations Convention on Contracts for the International Sale of Goods and all other laws and international treaties or conventions relating to the sale of goods are expressly disclaimed. UCITA shall apply to this Contract only to the extent required by §59.1-501.15 of the Code of Virginia.

## E. Dispute Resolution

In accordance with §2.2-4363 of the <u>Code of Virginia</u>, Contractual claims, whether for money or other relief, shall be submitted in writing to the public body from whom the relief is sought no later than sixty (60) days after final payment; however, written notice of the Supplier's intention to file such claim must be given to such public body at the time of the occurrence or beginning of the work upon which the claim is based. Pendency of claims shall not delay payment of amounts agreed due in the final payment. The relevant public body shall render a final decision in writing within thirty (30) days after its receipt of the Supplier's written claim.

The Supplier may not invoke any available administrative procedure under §2.2-4365 of the <u>Code of Virginia</u> nor institute legal action prior to receipt of the decision of the relevant public body on the claim, unless that public body fails to render its decision within thirty (30) days. The decision of the relevant public body shall be final and conclusive unless the Supplier, within six (6) months of the date of the final decision on the claim, invokes appropriate action under §2.2-4364, <u>Code of Virginia</u> or the administrative procedure authorized by §2.2-4365, <u>Code of Virginia</u>.

Upon request from the public body from whom the relief is sought, Supplier agrees to submit any and all contractual disputes arising from this Contract to such public body's alternative dispute resolution (ADR) procedures. Supplier may invoke such public body's ADR procedures, if any, at any time and concurrently with any other statutory remedies prescribed by the Code of Virginia.

In the event of any breach by a public body, Supplier's remedies shall be limited to claims for damages and Prompt Payment Act interest and, if available and warranted, equitable relief, all such claims to be processed pursuant to this Section.

## F. Advertising and Use of Proprietary Marks

Supplier shall not use the name of VITA or any Authorized User or refer to VITA or any Authorized User, directly or indirectly, in any press release or formal advertisement without receiving prior written consent of VITA or such Authorized User. In no event may Supplier use a proprietary mark of VITA or an Authorized User without receiving the prior written consent of VITA or the Authorized User.

#### G. Notices

Any notice required or permitted to be given under this Contract shall be in writing and shall be deemed to have been sufficiently given if delivered in person, or if deposited in the U.S. mails, postage prepaid, for mailing by registered, certified mail, or overnight courier service addressed to the addresses shown on the signature page.

VITA or Supplier may change its address for notice purposes by giving the other notice of such change in accordance with this Section.

Administrative contract renewals, modifications or non-claim related notices are excluded from the above requirement. Such written and/or executed contract administration actions may be processed by the assigned VITA and Supplier points of contact for this Contract and may be given in person, via U.S. mail, courier service or electronically.

## H. No Waiver

Any failure to enforce any terms of this Contract shall not constitute a waiver.

## I. Assignment

This Contract shall be binding upon and shall inure to the benefit of the permitted successors and assigns of VITA and Supplier. Supplier may not assign, subcontract (except as indicated otherwise below), delegate or otherwise convey this Contract or any of its rights and obligations hereunder, to any entity without the prior written consent of VITA, which shall not be unreasonably withheld, and any such attempted assignment or subcontracting without consent shall be void. VITA may assign this Contract to any entity, so long as the assignée agrees in writing to be bound by the all the terms and conditions of this Contract. Consent shall be deemed given, in the event of an asset sale, merger or change of control or by operation of law, if given to the entity which succeeds to the assigning party's business so long as the assignee agrees in writing to be bound by all the terms and conditions of this Contract. The provisions of this paragraph shall not apply to Supplier's back-office subcontracting (i.e. subcontracting within Supplier's administrative or manufacturing operations, including but not limited to imaging and etching) or to warranty or maintenance services, provided that Dell shall require each such subcontractor to agree to substantially similar confidentiality and insurance requirements as are required of Supplier in addition to all other applicable provisions of this Contract and further provided that Supplier shall remain primarily responsible for the provision of services in compliance with this Contract.

If any law limits the right of VITA or Supplier to prohibit assignment or nonconsensual assignments, the effective date of the assignment shall be thirty (30) days after the Supplier gives VITA prompt written notice of the assignment, signed by authorized representatives of both the Supplier and the assignee. Any payments made prior to receipt of such notification shall not be covered by this assignment.

#### J. Captions

The captions are for convenience and in no way define, limit or enlarge the scope of this Contract or any of its Sections.

## K. Severability

Invalidity of any term of this Contract, in whole or in part, shall not affect the validity of any other term. VITA and Supplier further agree that in the event such provision is an essential part of this Contract, they shall immediately begin negotiations for a suitable replacement provision.

#### L. Survival

The provisions of this Contract regarding Software License, Warranty, Confidentiality, Liability and Indemnification, and the General Provisions shall survive the expiration or termination of this Contract. In addition, the provisions of this Contract necessary for the use and operation of the Maintenance provisions herein, shall continue in effect through termination of the Maintenance Services ordered pursuant to the Maintenance provisions herein.

## M. Force Majeure

No Party shall be responsible for failure to meet its obligations under this Contract if the failure arises from causes beyond the control and without the fault or negligence of the non-performing Party. If any performance date under this Contract is postponed or extended pursuant to this section for longer than thirty (30) calendar days, VITA, by written notice given during the postponement or extension, may terminate Supplier's right to render further performance after the effective date of termination without liability or fault to Supplier for that termination, and in addition an Authorized User may terminate any order affected by such postponement or delay.

#### N. Remedies

The remedies set forth in this Contract are intended to be cumulative. In addition to any specific remedy, VITA and all Authorized Users reserve any and all other remedies that may be available at law or in equity.

## O. Right to Audit

VITA reserves the right to audit its purchase order and Supplier invoice records that relate to the Product purchased and Services rendered or the amounts due Supplier for such services under this Contract. VITA's right to audit shall be limited as follows:

- vii). On an annual basis during the term of this Contract and on an annual basis for up to three (3) years from Service performance date;
- viii). May be performed at Supplier's premises, during normal business hours at mutually agreed upon times; and
- ix). Excludes access to Supplier cost information.

In no event shall the Supplier have the right to audit, or require to have audited, VITA or any Authorized User.

## P. Offers of Employment

During the first twelve (12) months of the Contract, Supplier shall not actively solicit and knowingly hire an employee of VITA who has substantially worked on any project performed under a Statement of Work covered by this Contract without prior written consent of VITA. During the first twelve (12) months of the Contract, VITA shall not actively solicit and knowingly hire an employee of Supplier who has substantially worked on any project performed under a Statement of Work covered by this Contract without prior written consent of the Supplier. These prohibitions on soliciting and hiring shall extend for 90 days after the termination of the employee's employment if such employee voluntarily resigns. Neither (i) the publication of classified advertisements in newspapers, periodicals, Internet bulletin boards, or other publications of general availability or circulation, or (ii) a solicitation that targets individuals with particular work experience or skills based on information available to subscribers, members or the general public on professional or social network websites or job boards, nor the consideration and hiring of persons responding to such advertisements or solicitation shall be deemed a breach of this Section, unless the advertisement, solicitation or other recruiting activity is undertaken as a means to circumvent or conceal a violation of this provision.

#### Q. Contract Administration

Supplier agrees that at all times during the term of this Contract an account executive, at Supplier's senior management level, shall be assigned and available to VITA. Roles and responsibilities of the account executive are TBD based on Supplier proposal. Supplier reserves the right to change such account executive upon reasonable advance written notice to VITA.

## R. Entire Contract

The following Exhibits, including all subparts thereof, are attached to this Contract and are made a part of this Contract for all purposes:

Exhibit A Request for Proposal

Exhibit B N/A

Exhibit C Prices, Fees, Service Charges and Payment Schedule

Exhibit D Warranty and Maintenance Descriptions

Exhibit E N/A

Exhibit F Certification Regarding Lobbying

Exhibit G Statement of Work (SOW)

Exhibit H Awarded Manufacturer/Categories

This Contract, its Exhibits, and any prior non-disclosure agreement constitute the entire agreement between VITA and Supplier and supersedes any and all previous representations, understandings, discussions or agreements between VITA and Supplier as to the subject matter hereof. Any and all terms and conditions contained in, incorporated into or referenced by the Supplier's proposal shall be deemed invalid. The provisions of the Virginia Department of General Services, Division of Purchases and Supply Vendor's Manual shall not apply to this Contract or any order issued hereunder. This Contract may only be amended by an instrument in writing signed by VITA and Supplier. In the event of a conflict, the following order of precedence shall apply: this Contract document, Exhibit C, Exhibit A, Exhibit G, Exhibit D and Exhibit F.

An Authorized User and Supplier may enter into an ordering agreement pursuant to this Contract. To the extent that such ordering agreement, or order issued hereunder, include any terms and conditions

inconsistent with the terms and conditions of this Contract, such terms and conditions shall be of no force and effect.

VITA and Supplier each acknowledge that it has had the opportunity to review this Contract and to obtain appropriate legal review if it so chose.

| Executed as of the last date set forth below by the un Supplier. | ndersigned authorized representatives of VITA and |
|--|---|
| Dell Marketing LP  Squeen Jowberry                               | VITA Dan M  |
| Ву:  | Ву:   |
| (Signature)  | (Signature)                                       |
| Name: Lauren D. Newberry   | Name: SAMUEL A. NIKOF, JR                         |
| (Print)  | (Print)   |
| Title:Contracts Consultant                                       | Title: CIFIER INDIAMATION OFFICER                 |
| Date:  | Date: 03-18-2014                                  |
|  |   |
| Address for Notice:  | Address for Notice:                               |
| One Dell Way, MS: RR8-07   | 11751 Meadowville Lane                            |
| Round Rock, TX 78682   | Chester VA 23836                                  |
| Attention: Public Contract Manager                               | Attention: Contract Administrator                 |
| cc: General Counsel, RRI   |   |

# **Exhibit A**

asked to enter, in the space provided in Column A, a code that best corresponds to its intended Supplier's responses will be reviewed and compared across Suppliers within each service type regarding delivery of Solution by the Supplier. To respond to each requirement, Supplier is presented in questionnaire format to facilitate direct responses and establish accountability Suppliers are to indicate their capability of fulfilling each specific requirement below. Each in order to determine the best solution for the Commonwealth. Detailed requirements are response for the requirement listed. The acceptable codes for Column A are as follows:

or proposed solution. If applicable, Supplier should provide in Column B an explanation of how may also use Column B to cross-reference a detailed explanation included in an attachment of Y - "Yes" - Supplier can fully meet the requirement as documented with its current application it will fulfill the requirement. This may include use of alliances with other suppliers. Supplier its proposal.

longer than six months). Supplier should provide a proposed start date and cross-reference F - "Yes, Future" - Supplier will be able to fully meet this requirement in the near future (not any attached documentation in Column B. N - "No" - Supplier cannot meet the requirement and has no firm plans to be in the position to meet this need within six months.

General

Description

Virginia. Please describe how this will be accomplished for this contract. You have agreed that you can sell/service the entire Commonwealth of

Do your service/sales personal undergo training on a semi-annual or annual basis? If so, please explain.

Does your proposed solution include the ability to market and promote this contract to schools, universities, local and non-Executive Branch state agencies? If so, please provide details.

Does your proposed solution include a re-stocking fee on returned equipment? Please provide details. Has your company won any awards or recognition in any of the categories that you are proposing a solution to? If so, please describe,

configuration and order management and the ongoing relationship effective project management structure indicative of the following Dell commits to work with VITA to create a Contract Governance between Dell and VITA. Dell's managed approach relles upon an structure for this project that manages the contract sourcing vehicle, fulfillment of related project rollouts, consultation. key components described in "Examples & Supporting information" in Dell's response. Dell's continual education policy requires our sales representatives knowledge and skills required to handle even the most particular to attend 40 hours of training a year to keep up with the latest Dell can utilize different forms of marketing to keep customer awareness of Dell products and events at each locality. For situations. For additional information, please also refer to "Examples & Supporting Information" in Dell's response. additional information, please also refer to "Examples &

Unless the product is defective or the return is a direct result of a ourchase price paid, plus any applicable sales tax. For additional Deli error, Deli may charge a restocking fee of up to 15% of the information, please also refer to "Examples & Supporting Supporting Information" in Dell's response. nformation" in Dell's response, Jell has won numerous awards spanning the proposed hardware products as well as services and customer satisfaction. For additional information, please also refer to "Examples &

Supporting Information" in Dell's response.

Does your organization participate in any type of governmental conferences that allows you to promote government contracts that have been awarded to your organization? If so, please explain.

>

Does your proposed solution include developing a catalog website that interfaces with eVA and also be a punch-out catalog? If so, please describe and provide screen shots.

(http://www.eva.virginia.gov/vendors/pages/catalogcreation.htm)

>-

Does your proposed solution offer a web catalog that displays real time product availability? If so, please explain

>

Does your solution comply with all current COV ITRM Policies and Standards, as applicable, found at: http://www.vita.virginia.gov/library/default.aspx?id=537

Do your proposed interfaces to Commonwealth systems comply with or have approved exceptions to all applicable Commonwealth Data Standards as found at http://www.vita.virginia.gov/oversight/default.aspx?id=10344

Does your proposed equipment meet the current U.S. Environmental Protection Agency's and Department of Energy's Energy Star guidelines? If so, please explain.

Dell participates in dozens of governmental conferences each year spanning from technology, contract administration to community and environmental issues. For example, The State of Maryland has a vendor show in which Dell participates. (MEK contract in MD) as well as WSCA and numerous public education conferences.

Dell provides a dedicated catalog website via our Premier. Dell web portal platform which provides for a host of online ordering, lead-time, order status, reporting and 828 punch-out-catalog capabilities. For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

Dell provides a dedicated catalog website via our Premier Dell web portal platform which provides for a host of online ordering, lead-time, order status, reporting and B2B punch-out-catalog capabilities. For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

To the best of my personal knowledge and belief, Dell products comply with COV ITRM Policies and Standards. If necessary and upon notification, Dell will seek approved exceptions from VITA.

>

To the best of my personal knowledge and belief, Dell products comply with VITA Data Standards. If necessary and upon notification, Dell will seek approved exceptions from VITA, Dell can certify that our own branded products are Energy Star Compliant. Additionally, Dell offers numerous other energy and environmental certifications. For additional information, please also refer to "Examples & Supporting information" in Dell's resonne.

×

| ⋖ |  |
|---|--|
| 4 |  |
|   |  |
| Ξ |  |
| × |  |

## Reguirement

#### Reports

Does your proposed solution offer quarterly reports to Authorized Users detailing products that have been placed in any of their locations? If so, please provide details and examples.

Does your proposed solution maintain an electronic service log that is available to Authorized Users? If so, please provide details and examples.

>

Does your proposed solution include any additional reports that would be a benefit to Authorized Users? It so, please provide details and examples.

>

# Description

Y/N/F

Dell has the capability to provide numerous types of standard and custom reporting available in several different formats. For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

>

Dell can maintain electronic service logs through our Service History Reporting and Tech Direct Self Maintainer Programs. For additional information, please also refer to "Examples & Supporting Information". In Dell's response.

Dell has the capability to provide numerous types of standard and custom reporting available in several different formats. For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

# **Exhibit A**

## Requirement

# Services & Sales

Does your proposed solution provide Authorized Users service within 8 business hours of notification or next business day? If so, please explain.

Does your proposed solution provide hardware and software support from 8:00 am - 5:00 pm EST? If so, please provide details.

devices being proposed, please explain how your company will ensure that those is your firm willing to commit to service level agreements? If so, pleaserefer to if your proposed solution does not included qualified technicians to service devices are serviced in accordance with the warranties listed in Exhibit ©. Appendix A and fill in the yellow shaded areas.

migrations, etc. If so, please explain and for those not responding to the Server For suppliers responding to the Server Category, does your firm have qualified technicians to perform services such as installation, configurations, data Category, please respond with N/A in column 8. Does your proposed solution include a customer support program? If so, please describe your firm's ability to keep users informed of new products, changes in technology, advanced specification documentation and other market information.

# Description

Y/N/F

of next business day. For additional information, please also refer to "Examples For Dell branded products, Dell can off VITA a number of support and warranty Dell offers 24 -hour technical support available via telephone, email, or instant message as well as a basic warranty and support service with a response time options ranging from 4-hour response to Next-Business-Day. At a minimum, & Supporting Information" in Dell's response. For Dell branded products, Dell can off VITA a number of support and warranty of next business day. For additional information, please also refer to "Examples Dell offers 24 -hour technical support available via telephone, email, or instant message as well as a basic warranty and support service with a response time options ranging from 4-hour response to Next-Business-Day. At a minimum, & Supporting Information" in Dell's response.

information, please also refer to "Examples & Supporting Information" in Dell's qualified technicians from authorized Dell Service Providers. For additional For Dell branded products, Dell is providing service and support through response.

Please refer to Dell's completed Appendix A. Dell agrees to negotiate any

proposed service level in good faith with VITA.

services associated with the deployment and configuration of a Dell Server. For Dell has qualified technicians to perform a range of professional and custom additional information, please also refer to "Examples & Supporting

Information" in Dell's response. >

Dell's proposed solution includes a Customer Support and Care. Program which technology and other marketing information will come from VITA's dedicated provides outstanding customer care. Additionally, information for changes in Account Team through technology roadmaps, customer briefings, executive reviews and other such sessions with VITA.

For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

>

Does your proposed solution include your firms ability to deliver large quantities of equipment to multiple locations? Please describe your firm's process and experience including delivery time and scheduling procedures.

Does your proposed solution include IT equipment disposal and recycling services? Please provide details and pricing for these services in Appendix C (Services/Warranty Tab)

If your proposed solution has included multiple manufacturers, please explain how your organziation will service each manufacturer that would be represented in a contract.

Does your proposed solution offer vendor agnostic configuration of hardware systems? If so, please explain.

Dell's proposed solution includes our capability to schedule, deploy, roll-out, and deliver large guantities of equipment to multiple locations. This is one of Dell'score Service Capabilities.

For additional information, please also refer to "Examples & Supporting Information" in Dell's response,

Dell's proposed solution includes the capability to provide IT equipment disposal, recycle, and numerous other asset recovery services options. Pricing for these types of services as well as other related services are detailed in the Services/Warranty tab to Appendix C.

Please note; Dell'offers standard pricing for our recycle and resale services but we work with customers to minimize any fees, if possible. Since many IT assets have some value in the secondary or even in the recycle market we try to maximize that value to reduce or in many cases eliminate any fees for our service. All proposed ARS fees in Exhibit C include packing and picking up the assets, all logistics and processing charges as well as reporting documentation including a confirmation of disposal.

For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

For all categories not counting Category 5—Peripherals, Dell is proposing our own branded manufacturer products including Dell Service, Warranty and Support. For Category 5—Peripherals and similar to other resellers, Dell will defer service and support to the manufacturer of that product. For additional information related to Dell's fully Warranty and Support policies, please also refer to "Examples & Supporting Information" in Dell's response.

While Dell has proposed differentiated products and platforms with unique featuces that set us apart from our competitors, Dell's proposed solution also includes hardware configurations that are considered industry standard with open-based technologies leveraging partnerships with Intel, Microsoft and other standard technology companies applicable to this response. For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

Does your proposed solution include the ability for the end user to track their shipment once it has left your warehouse? If so, please describe and provide screen shots.

Does your firm ship all in stock orders same day? Please list shipping timelines and include caveats for delay, etc.

>

Does your proposed solution allow the user to keep a failed hard drive while receiving a new hard drive that is covered under warranty? Please provide details and pricing if necessary.

>

For those Suppliers proposing Used/Refurbished devices, VITA has required a three year warranty on both PCs and Laptops. Please describe your solution when an Authorized User initiates a request for repair request including but not limited to shipping time, repair time at your facility, etc. For those not responding to the Used/Refurbished section, please place N/A in column B.

Does your firm offer, any other goods or services that would be a value to the Commonwealth? If so, please explain.

>

Dell's proposed solution included the ability for the end user to track all aspects of an order's life-cycle, including purchase, fulfillment, and delivery status. This is primarily done through the Premier Dell web portal that was detailed in the General Tab of Dell's Examples and Support Information.

For additional information, please also refer to "Examples & Supporting Information" in Dell's researches.

Information" in Dell's response:

For certain products and configurations, Dell offers our Ships-Fast program
which ships in-stock orders within 24 hours. Please refer to Dell's Ships-Fast as
well as other Delivery information located in Examples & Supporting
information" in Dell's response.

>

While this is not a Dell standard offer, Dell can offer VITA customers our "Keep-Your-Hard-Drive". Service as optional offer.

For additional information, please also refer to "Examples & Supporting Information" in Dell's response:

Dell can offer VITA customers a number of other value added products and services that are applicable to this eventual contract.

N/A

Services triat are appricable to this services contract.

For additional information, please also refer to "Examples & Supporting Information" in Dell's response.

S

Intel or AMD Based

| _  |               |                               |        |  |            |  |  |
|--|---------------|-------------------------------|--------|--|------------|--|--|
| Mainium: Configuations   | Dell Quote #. | Brand/Model #.                | ISIT   | Percentage Discount (see Discounted note #1 below) | Discounted | Teacher Discount<br>from List (see note<br>#2) | Percentage Teacher Discount See Discounted from List (see note Public Site to Verify Model 121 Site is Verify Model 122 Site is Verify Model 123 S |
| Desktop Offering   | 667801156     | Dell OptiPlex<br>3010 Desktop | 935.00 | 11,00%   | 832.15     | 11.00%   | www.dell.com/hied/retail   |
| Intel i5-3550 Processor (Quad Core, 3.30GHz, 6MB Cache w/HD 2500 |               |                               |        |  |            |  |  |
| Graphics   |               |                               |        |  |            |  |  |
| 4GB 1600MHZ Memory   |               |                               |        |  |            |  |  |
| 500GB 7200 rpm SATA  |               |                               |        |  |            |  |  |
| CDRW/IDVD+/-RW Combo Drive                                       |               |                               |        |  |            |  |  |
| Microsoft Windows 7 Professional Compatible                      |               |                               |        |  |            |  |  |
| Two Front Facing USB Ports or greater                            |               |                               |        |  |            |  |  |
| 19" LEO Monitor (minimum)  |               |                               |        |  |            |  |  |
| Two bulton USB optical mause with scroll wheel                   |               |                               |        |  |            |  |  |
| USB Keyboard with 103 keys                                       |               |                               |        |  |            |  |  |
| 10/100/1000 RJ:45  |               |                               |        |  |            |  |  |

Wairanty is three years on-site NBD for all desktop models and future models. Additional types of warranties may be offered on the Services & Warranty tab.

AMD processors must be at least equivalent to Jisted Intel processors

| Minimum Configurations  | Dell Quote # | Brand/Wodel#                     | 1811 | Percentage<br>Discount (see | Discounted | Teacher Discount<br>from List (see note | Percentage Percent and Percent Teacher Discount Discount See note Public Site to Verify Mornal at 1 before 20 |
|---|--------------|----------------------------------|------|-----------------------------|------------|---|---|
| All-In-One Offering   | 667801276    | Dell OptiPlex<br>3011 All in One | [    | 11.00%                      | 1,040,41   | 11.60%                                  | www.deli.com/hied/refail  |
| Intel i3:2020 Processor (Dual Core, 3MB Cache w/HD 2500 Graphics) |              |                                  |      |                             |            |   |   |
| 4GB 1600NHZ Memory  |              |                                  |      |                             |            |   |   |
| 500GB.7200.rpm;SATA.  |              |                                  |      |                             |            |   |   |
| DVD+/-RW Combo Drive.   |              |                                  |      |                             |            |   |   |
| Microsoft Windows 7 Professional Compatible                       |              |                                  |      |                             |            |   |   |
| 20° Display   |              |                                  |      |                             |            |   |   |
| Two button USB optical mouse with scroll wheel                    |              |                                  |      |                             |            |   |   |
| USB Keyboard with 103 keys:                                       |              |                                  |      |                             |            |   |   |
| 10/100 RJ-45  |              |                                  |      |                             |            |   |   |
|   |              |                                  |      |                             |            |   |   |

Site to Verify Model

Warranty is three years on-site NBD for all All ini-One models and future models. Additional types of warranties may be offered on the accessories (ab.

AMD processors must be at least equivalent to listed Intel processors

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process Note #2.—Please review the following link that describes the Teacher. Discount Program and browles a percentage off of list that would only apply to these qualified individuals. http://www.vita.virginia.gov/scm/default.aspx?id=87

Laptop

Intel/AMD Based

|  |              |                     |          | Percentage<br>Discount (see |                  | Toacher<br>Discount<br>from List | Public Site to Verify Woder #11.84 |  |
|--|--------------|---------------------|----------|-----------------------------|------------------|----------------------------------|------------------------------------|--|
| Minimum Configurations   | Dell Quote # | Brand/Model #       | LIST     | note #1 below)              | Discounted Price | #2)                              | #2) Price                          |  |
| Laptop Offering  | 667598227    | Deil Latitude E5430 | 1,271.00 | 11.00%                      | 1,531.19         | 41,00%                           | www.dell.com/hied/retail.          |  |
| Intel 15-3230M Processor (2.6GHz.3M Cache with Intel HD Graphics |              |                     |          |                             |                  |                                  |                                    |  |
| 4000)  |              |                     |          |                             |                  |                                  |                                    |  |
| 4GB RAM or greater   |              |                     |          |                             |                  |                                  |                                    |  |
| 500GB 7200 RPM SATA hard drive or greater                        |              |                     |          |                             |                  |                                  |                                    |  |
| CDRW/DVD+/-RW Combo Drive or better                              |              |                     |          |                             |                  |                                  |                                    |  |
| Microsoff Windows 7 Professional Compatible                      |              |                     |          |                             |                  |                                  |                                    |  |
| 802.11a/b/g/n integrated wireless                                |              |                     |          |                             |                  |                                  |                                    |  |
| Energy Star qualified  |              |                     |          |                             |                  |                                  |                                    |  |
| 14,1 inch screen or greater                                      |              |                     |          |                             |                  |                                  |                                    |  |
|  |              |                     |          |                             |                  |                                  |                                    |  |

Warranty is three years next day exchange for all laptop models and future models. Additional types of warranties may be offered on the Services & Warranty tab

AMD processors must be at least equivalent to listed latel processors

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the confract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process

Note #2. - Please review the following link that describes the Telecher Discount Program and provide a percentage off or list that would only apply to these qualified individuals.

http://www.vita.virgina.gov/scm/default.aspx?id=87

Note #3 - These are items like cases, docking stations, monitors, mice, keyboards, Items such as label printers, thumb drives, scenners will be awarded in the peripherals category.

|  | ·%                      |
|--|-------------------------|
|  | 5.00%                   |
| Inimum<br>rcentage<br>count for<br>antob | cessories<br>a note #3) |
| 2 2 2                                    | A se                    |

#### Chromebook

"Warranty is 3-Year Return Depot which is consistent industry standards for Chromebook, Dell may offer additional support program options and service level upgrades for this Chromebook as they become available.

\*\*List price is estimated at this time. Expected list price of \$399.00 is subject to change as this product is unreleased at this time.

| Minimum Configurations            | Brand/Model #   | LIST   | Percentage<br>Discount (see<br>note #1 below) | Discounted Price | Percentage Discount (see note #1 below) Discounted Price Price   |
|-----------------------------------|-----------------|--------|---|------------------|--|
| Chromebook                        | Dell Chromebook | 399.00 | %00'0   | 00:668           | https://signin.dell.com/delllogin/bortal/lbgin.asp.x?ed=5iZC3KVLDNK%2RMXV69.V25y%2R%AMXVX8d=5iZC3KVLDNK%2RMXV69.V25y%2R%AXVXRMXVXRMXV%2DTYW18%28ZDTYM1W59Q2bkninp6ohwWxlkHV%2DTYW1RBHTTHK6;XZVQBU3LC7GQM%Zf9YQ%3d%3dSat=aud&fs=0&hw=7200&n=http%3a%2f%2fprital%2fbrital&spx&ud=1&ct=11%2f12%2fprital%2af06%3a58+AM |
| Intel Celeron 847 1.1GHz          |                 |        |   |                  |  |
| 4GB RAM or greater                |                 |        |   |                  |  |
| 16GB Hard Drive or greater        |                 |        |   |                  |  |
| Chrome OS Operating System        |                 |        |   |                  |  |
| 802.11a/b/g/n integrated wireless |                 |        |   |                  |  |
| (HD Webcam (1280x720)             |                 |        |   |                  |  |
| 11.6 inch screen or greater       |                 |        |   |                  |  |
|                                   |                 |        |   |                  |  |

Warranty is three years NBD-Exchange for all Chromebook models, and future models. Additional types of warranties may be offered on the Services & Warranty tab

AMD processors must be at least equivalent to listed Intel processors

Note #1:- The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process

Note #2 - These are items like cases, docking stations, monitors, mice, keyboards, Items such as label printers, thumb drives, scanners will be awarded in the peripherals category.

|  | 0.00%         |
|--|---------------|
| Minimum<br>Percentage<br>Discount for<br>Chromebook<br>Accessories | (see note #2) |

Thin Client

Intel/ AMD Based

| -Winimum Configurations | Dell Quote # | Brand/Model #:  | LIST   | Parcentage Discount (see D | Discount<br>ed Price | Percentage Discount (see Discount note #1 below) ed Price Public Site to Verify Model #4.ist Price |
|-------------------------|--------------|-----------------|--------|----------------------------|----------------------|--|
| Thin Client Offering    | 667803231    | Dell Wyse D90D7 | 538.98 | 2.00%                      | 528.20               | www.delf.com/hied/retail   |
| 2 USB's                 |              |                 |        |                            |                      |  |
| Firefox of IE Browser   |              |                 |        |                            |                      |  |
| 10/100/100 Base-T       |              |                 |        |                            |                      |  |
| 1GB Flash Storage       |              |                 |        |                            |                      |  |
| 1GB Memory              |              |                 |        |                            |                      |  |
| USB Keyboard and Mouse  |              |                 |        |                            |                      |  |
| Energy Star Qualified   |              |                 |        |                            |                      |  |
| Windows 7 Professional  |              |                 |        |                            |                      |  |
|                         |              |                 |        |                            |                      |  |

Warranty is three years NBD exchange for all Thin Client models and future models. Additional types of warranties may be offered on the Services & Warranty tab.

AMD processors must be at least equivalent to listed Intel processors

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract, Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFO process

Rugged Laptop

Intel/ AMD Based

| Minimum Configurations                          | Dell Quote.# | Brand/Model #              | LIST     | Percentage Discount (see | Discounted Price | Percentage Discount (see Triote #1 below) Discounted Price Public Site to Vertiv Model #4 set Price |
|---|--------------|----------------------------|----------|--------------------------|------------------|---|
| Rugged Laptop Offering                          | 667801523    | Dell Latitude E6430<br>ATG | 2,637.00 | 11:00%                   | 2,346.93         | www.dell.com/hied/retail  |
| Mil-Std 810G Certified                          |              |                            |          |                          |                  |   |
| Intel Core i3-3110M Processor 2.4GHz or greater |              |                            |          |                          |                  |   |
| 2GB RAM or greater                              |              |                            |          |                          |                  |   |
| 320GB SATA hard drive or greater                |              |                            |          |                          |                  |   |
| Super Multi DVD Drive                           |              |                            |          |                          |                  |   |
| Microsoft Windows 7 Professional Compatible     |              |                            |          |                          |                  |   |
| 802.11a/b/g/n integrated wireless.              |              |                            |          |                          |                  |   |
| 13.1 inch screen or greater                     |              |                            |          |                          |                  |   |
| 10/100/1000 RJ45                                |              |                            |          |                          |                  |   |

Warranty is three years NBD Exchange for all Rugged laptop models and future models. Additional types of warranty may be offered on the Services & Warranty tab

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFO process.

Note #2 - These are items like cases, docking stations, monitors, mice, keyboards, items such as label printers, thumb drives, scanners will be awarded in the peripherals category.

|   | 5.00%         |
|---|---------------|
| Minimum Percentage Discount for Rugged Laptop Accessories | (see note #2) |

# Rugged Tablet Windows

|   |             |               |          | Percentage<br>Discount (see |                  |  |
|---|-------------|---------------|----------|-----------------------------|------------------|--|
| Minimum Configurations                      | Dell Quote# | Brand/Model # | LIST     | note #1 below!              | Discounted Price | Public Site to Vehify Model #ILIst Price |
| Rugged Tablet Offering                      | 667801619   | TAG GD3015    | 3,026.99 | 2.00%.                      | 2,966,45         | www.dell.com/hied/retail                 |
| Mil-Std 810G Certified                      |             |               |          |                             |                  |  |
| Intel or AMD Processor                      |             |               |          |                             |                  |  |
| 4GB RAM or greater                          |             |               |          |                             |                  |  |
| 128GB Storage                               |             |               |          |                             |                  |  |
| Microsoft Windows 7 Professional or higher. |             |               |          |                             |                  |  |
| 802.11a/g/n integrated wireless             |             |               |          |                             |                  |  |
| 10.1 inch screen or greater                 |             |               |          |                             |                  |  |

Warranty is three years NBD Exchange for all Rugged Tablet Winmodels and future models. Additional types of warranties may be offored on the Services & Warranty tab

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process Note #2. These are items like cases, screen protectors, blue tooth items etc. Items such as label printers, thumb drives, scanners will be awarded in the peripherals category.

|                       |              |             |             | _             |
|-----------------------|--------------|-------------|-------------|---------------|
|                       |              |             |             | 2.00%         |
| Minimum<br>Percentage | Discount for | Tablets Win | Accessories | (see note #2) |
|                       |              |             |             | _             |

# **Android Tablet**

|                                 |              |               |        | Percentage<br>Discount (see |                                 | Public Site to Verify Model #II let |
|---------------------------------|--------------|---------------|--------|-----------------------------|---------------------------------|-------------------------------------|
| Minimum Configurations          | Dell Quote # | Brand/Model # | LIST   | note #f below)              | note #f below) Discounted Price | Price                               |
| Tablet Offering                 | 667772990    | Dell Venue 7  | 321.99 | 2.00%                       | 315.55                          | WWW.C                               |
| Dual Core Processor             |              |               |        |                             |                                 |                                     |
| 1GB RAM or greater              |              |               |        |                             |                                 |                                     |
| 16GB Storage or greater         |              |               |        |                             |                                 |                                     |
| Android 4.0 OS or higher        |              |               |        |                             |                                 |                                     |
| 802.11b/g/n integrated wireless |              |               |        |                             |                                 |                                     |
| SD Card Memory Expansion slot   |              |               |        |                             |                                 |                                     |
| Front and rear camera.          |              |               |        |                             |                                 |                                     |
| 7 inch screen or greater        |              |               |        |                             |                                 |                                     |
|                                 |              |               |        |                             |                                 |                                     |

Warranty is three years NBD Exchange for all Android Tablet models and future models. Additional types of warranties may be offered on the Services & Warranty tab.

Services & Warranty tab.

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process

Note #2 - These are items like cases, screen protectors, blue tooth items etc. Items such as label printers, frumb drives, scanners will be awarded in the peripherals category.

|  | 2.00%         |
|--|---------------|
| Minimum Percentage Discount for Android Tablet | (see note #2) |

Windows Tablets

|                                  |              |                            |        | Percentage<br>Discount (see |                                 |     |
|----------------------------------|--------------|----------------------------|--------|-----------------------------|---------------------------------|-----|
| Minimum Configurations           | Dell Quote # | Brand/Model #              | LIST   | note #1 below)              | note #1 below) Discounted Price | 993 |
| Täblet Offering                  | 667821688    | 667821688 Dell Vanua 8 Pro | 66.605 | 2.06%                       | 499.79                          |     |
| Intel or AMD Processor           |              |                            |        |                             |                                 |     |
| 1GB RAM or greater.              |              |                            |        |                             |                                 |     |
| 16GB: Storage or greater         |              |                            |        |                             |                                 |     |
| Windows 7 Professional or higher |              |                            |        |                             |                                 |     |
| 802.11b/g/n integrated wireless  |              |                            |        |                             |                                 |     |
| SD Card Memory Expansion slot    |              |                            |        |                             |                                 |     |
| Front and rear camera            |              |                            |        |                             |                                 |     |
| 8 inch screen or greater         |              |                            |        |                             |                                 |     |

Public Site to Verify Model #1.1st Pribe www.dell.com/hied/retail

Warranty is three years NBD Exchange for all Window Tablet models and future models. Additional types of warranties may be offered on the Services & Warranty tab.

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Winning suppliers may have the opportunity to increase

Note #1 - The percentage discount will be the minimum discount for this model and all models sold in this category during the course of the contract. Whening suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFC process Note #2 - These are items like cases, screen protocors, blue tooth liens etc. Items such as label printers, thumb drives, scanners will be awarded in the peripherals category.

|   | 2:00%         |
|---|---------------|
| Minimum Percentage Discount for Windows Tablets Accessories | (see note #2) |

Servers

Intel/ AMD Based

| Minimum Configurations       |              |                          |          | Pementane                       | 20000000000000000000000000000000000000 |  |
|------------------------------|--------------|--------------------------|----------|---------------------------------|--|--|
| Tower, Server Offering       | Dell Quote # | Brand/Model              | LIST     | Discount (see<br>note #1 below) | Discounted<br>Price                    | Public Site to Verity Nodel #ILLst Price |
| Intel Xeon E3-1200/2-3-10GHz | 040568789    | 667895070 POWEREDGE T110 | 1:336.00 | 11 00%                          | 1.189.04                               | www-tellinonfliption                     |
| 8GB Метолу                   |              |                          |          |                                 |  |  |
| 100 GB. Hard Drive           |              |                          |          |                                 |  |  |
| Onboard SATA                 |              |                          |          |                                 |  |  |
| DVD Whiter                   |              |                          |          |                                 |  |  |
| No OS installed              |              |                          |          |                                 |  |  |
| Gigabit Ethernet Adapter     |              |                          |          |                                 |  |  |
|                              |              |                          |          |                                 | Discounted                             |  |
| Kack Server Offering         | Dell Quote # | Brand/Model              | UST      | note #1 below)                  | Price                                  | Public Site to Verify Model #1151 Price  |
| Intel Xeon E5-2407 2.2GHz    | 667895151    | 667895151 POWEREDGE R320 | 1,655.00 | 11.00%                          | 1,472.95                               | www.dell.com/hied/retail                 |
| 8G8 Метогу                   | :            |                          |          |                                 |  |  |
| Onboard SATA                 |              |                          |          |                                 |  |  |
| TOD GENERAL Drive            |              |                          |          |                                 |  |  |
| Gigabit Ethernet Adapter     |              |                          |          |                                 |  |  |
| No OS installed              |              |                          |          |                                 |  |  |
| c ·                          |              |                          |          | 10.0000                         | Discounted                             |  |
| September Officering         | Dell Quote # | Brand/Model              | LIST     | note #1 below]                  | Pre-                                   | Public Sile to Verify Model #/List Price |
|                              |              | Deil PowerEdge           |          |                                 |  |  |
| Intel E5-2430 2.2GHz         | 667802361    | M520                     | 2,520.00 | 11,00%                          | 2,242.80                               | www.dell.com/hied/retail                 |
| BGB Memory                   |              |                          |          |                                 |  |  |
| 100 GB Hard Drive            |              |                          |          |                                 |  |  |
| Gigabit Ethemet Adapter      |              |                          |          |                                 |  |  |
| No OS installed              |              |                          |          |                                 |  |  |
|                              |              |                          |          |                                 |  |  |

Warranty is three years on-site for all server models and future models. Additional warranty and services may be offered on the Services & Warranty tab

AMD processors must be at least equivalent to listed Intel processors

| Minimum Percentage Discount for Server Accessories (see |   |  |
|---|---|--|
| Minimum Percentage Discount for Server Accessories (see |   | 5.00%  |
|   | Minimum Percentage Discount for Server Accessories (see | TO THE PROPERTY OF THE PROPERT |

Note #1: The percentage discount will be the minimum discount for this model and all models sold in this category duming the course of the contract. Winning suppliers may have the opportunity to increase percentage discount on a case by case basis during a RFQ process.

Note #2.- These are items like blade endosures, racks for rack mount servers, rack UPS units, KVM switches, items such retivork switches, and Enterprise Storage are covered under other VITA contracts.

Peripherals

| Flash Drives   | Dell Quote #           | Model #                          | List   | Discount<br>%  | Discounted<br>Price   |
|--|------------------------|----------------------------------|--------|----------------|---|
| 8 GB   | 666524779              | A6898483/DTMCK/8GB               | 66.9   | 2,00%          | 6.64  |
| 16 GB  | 666524843              | A7081562/DT101G2/16GBZ           | 10.99  | 2.00%          | 10.44   |
| 32 GB  | 666524891              | A7045166/DT100G3/32GB            | 23:99  | 5.00%          | 22.79   |
| POP AND READS AND FOR DESIGNATION AND POPOLOGICAL CHARTEST STATES. |                        |                                  |        | the second     | - Note that the second  |
| Monitors (wide aspect)   | Dell Quote #           | Model#                           | List   | uiscount<br>%  | Discounted<br>Price   |
| 17" LCD  | 666524986              | E171SB3 / Bundle w3 yrs warranty | 149.99 | 5.00%          | 142,49  |
| 19" LCD  | 666525060              | E19133Y/ Bundle 3 Yr Warranty    | 159:99 | 2.00%          | 151,99  |
|  |                        |                                  |        | 2:00%          | 0.00  |
| Power Strip  | Dell Quote #           | Wodel #                          | List   | Discount<br>%  | Discounted<br>Price   |
| 6 Outlet 6ft cord 790 Joule  | 666525166              | A3516377/TLM606NC                | 25.99  | 2:00%          | 24.69   |
| 8 Outlet 8ft cord 2500 Joule                                       | 666525207              | A1179945/UL800CB-15              | 74.99  | 5.00%          | 71.24   |
| Marine   | Doll Ough #            | # lobow                          | isi -  | Discount       | Discounted  |
|  | 100000                 | T IODON                          | 200    |                | With the second |
| Optical Scroll Mouse- USB  | 666525275              | 330-9456/57 ZRG                  | 19.99  | 2.00%          | 18.99   |
| Keyboard   | Deil Quote #           | Model #                          | List   | Discount<br>%  | Discount Discounted % Price   |
| Standard Keyboard- USB   | 666525328              | 331-6404 / K94W4                 | 19.99  | 2.00%          | 18.99   |
| Mireless Kavhoard/Minisa Combr                                     | Dell Orote #           | # Jepon                          | List   | Discount %     | Discounted<br>Price   |
| Wireless keyboard and mouse USB interfa                            | 666525328              | 331-6404 / K94W4                 | 19.99  | 2.<br>3.<br>3. | 18.99   |
| Cables   | Dell Quote #           | Model #                          | List   | Discount %     | Discounted<br>Price   |
| 10 ff CAT5e  | 666525386              | A0115299/A3L791-10-BLK           | 4.99   | %00′5′         | 4.74  |
| 7 ft CAT5e   | 666525460              | A0351875 / 22689                 | 2.09   | %00′9          | 1:99  |
| 3 ff CAT6  | 666525516              | A1201862 / 27131                 | 3.99   |                | 3.79  |
| 7' CAT6.   | 666525576              | A7011445 / 27132                 | 5.99   |                | 5.69  |
| HDMI to HDMI M/M 6ft G   | Global Sku Required Re | A7200515 / HDMIMMGFL             | 21.99  | %00'5          | 20.89   |
| External Hard Drive  | Dell Quote #           | Model #                          | List   | Discount %     | Discounted<br>Price   |
| 1 TB USB 3.0 (portable)  | 666525634              | A6874785 / STBU1000100           | 66.68  |                | 85.49   |
| 500 GB USB 3.0 (portable)  | 666525875              | A7143866 / WDBPGC5000ABK-NESN    | 66'64  |                | 75.99   |
| 2 TB USB 3.0 (external desktop)                                    | 666525933              | A7049912 / STCA2000100           | 112.99 | 2.00%          | 107.34  |
| 4 TB USB 3.0 (external desktop)                                    | 666525989              | A7237014 / WDBFJK0040HBK-NESN    | 204.99 | 5.00%          | 194.74  |

| Web Cams   | Dell Quote #                     | Model #                     | List   | Discount<br>% | Discount Discounted % Price |
|--|----------------------------------|-----------------------------|--------|---------------|-----------------------------|
| 3, built-in<br>'68 max digital video   | Gjobal Sku Required<br>Requested | A7138050 / 960-000694       | 41.99  |               | 4                           |
| Color, H-Speed USB, 720p HD<br>Widescreen, built-in microphone,<br>1280x720 max digital video resolution   | 666526071                        | A6664379 / 960-000733       | 104.60 | <u></u>       |                             |
| USBHrbs  | Dell Quote #                     | Wodel#                      | List   | Discount<br>% | Discounted<br>Price         |
| USB 2.0 7 port hub, power supply included.   | 666526214                        | A2324505 / CP-H720P         | 35.99  | 2.00%         |                             |
| Mini hub 4 port hi speed USB, no power supply needed   | 686526256                        | A6991951 / F5U407           | 10.99  |               |                             |
| Speakers   | Dell Quote #                     | Model #                     | List   | Discount %    | Discounted<br>Price         |
| PC Multimedia Speakers, mini-phone. stereo 3.5mm, integrated audio amplifier, 5 watt nominal output, 2 speakers, power supply included,  | 666526382                        | A0713318 J 970264-0403      | 27.99  | 5.00%         | 26.59                       |
| P.C. Multimedia speakers system, 2 speakers, subwoofer, 30 watt audio system nominal output power, 2.1 channel speaker system configuration, mini-phone stereo 3.5mm, power supply included. | 666526431                        | A2909151 / 980:000319       | 66:68  | .5.00%        | 85.49                       |
| Label Printer  | Dell Quote #                     | Wodel#                      | List   | Discount<br>% | Discount Discounted         |
| Wired USB, monochrome, direct themal technology, max speed 50 labels per minute, 1 roll capacity, power supply included  | 666528479                        | A7071086 / GC42b-200510-000 | 307.99 |               |                             |
| Battery Back Up Unit   | Dell Quote #                     | Model #                     | List   | Discount %    | Discounted<br>Price         |
| UPS external, 550 VA power capacity, 3 min battery run time  | 666526507                        | A7015618 / BE550G           | 66.69  | 2.00%         | 65.49                       |
| UPS external, 1440 VA power capacity, 7 min battery run time   | 666526561                        | A7145979 / SMT750R2-NMC     | 685.99 |               |                             |
| UPS 750 VA power capacity, 16 min battery run time   | 666526602                        | A7178506 / SMT1500X448      | 989.98 |               | ļ                           |

\*\*\*Additional shipping costs for UPS's must be pre-approved by Authorized User prior to shipment

\*\*\*Warranty is manufacturer's warranty for all peripherals

perlpherals category, their entire catalog of peripherals category, their entire catalog of peripherals can be offered to the Commonwealth of Virginia and other public bodies. VITA reserves the right to reject any proposed products during the term of an awarded contract

| Public Site to Verly Model #Ust Price http://ftpbox.us.dell.com/slg/weekly/dellprice/sport.pdf http://ftpbox.us.dell.com/slg/weekly/dellprice/sport.pdf http://ftpbox.us.dell.com/slg/weekly/dellprice/sport.pdf | Public: Site to Verify Mode: #IList Price |
|--|---|
|--|---|

| Public Site to Verify Model #itist. Price http://ftpbox.us.dell.com/slg/weekly/delpricereport.pdf htm://ftpbox.us.dell.com/slg/weekly/delpricereport.pdf | Public Site to Verity Model #IList Price http://fipbox.us.dell.com/siq/weakty/delloricereport.pdf   |
|--|---|
|  | Public Site to Verify Model #it.ist. Price http://fbbbox.us.dell.com/sig/weekly/dellpricereport.pdf http://flubbox.us.dell.com/sig/weekly/dellpricereport.pdf |

| Public Site to Verity Model #List Price | http://ftpbox.us.dell.com/slq/weekiy/dellpricereport.pdf | Public Ste to Verify Model #List Price | http://ffpbox.us.dell.com/slg/weekly/dellpricereport.pdf |  |
|---|--|--|--|--|
|   |  |  |  |  |

| Public Site to Verify Model #Ust Price  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf  http://ftpbox.us.dell.com/sig/weekly/delpricereport.pdf |
|---|
|---|

|  |  | <del></del>  |
|--|--|--|
| Public Site to Verify Model #/List Price | http://ftpbox.us.dell.com/slg/weekly/dellpricereport.pdf | http://flpbox.us.dell.com/slq/weekly/dellpricereport.pdf |

| Public Site to Verity Moděl #/List Price | http://flpbox.us.dell.com/slg/weekly/dellpricerezort.pdf. | http://flipbox.us.dell.com/slg/weekly/dellpricereport.pdf | Public Site to Verify Model #/List Price |
|--|---|---|--|
|--|---|---|--|

| Public Site to Verify Model #/List Price | http://ftpbox.us.dell.com/sig/weekly/dellpricereport.pdf | http://ftpbox.us.dell.com/slq/weekly/dellpricereport.pdf |
|--|--|--|
| Publi                                    | http://ftpbox.   | xoqdy <i>ji:d</i> tiu                                    |

| pc(8656W)           |                         |
|---------------------|-------------------------|
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     | Ť                       |
|                     | 뷥                       |
|                     | 8                       |
|                     | 읡                       |
|                     | ĕ                       |
| <u> </u>            | · <u>a</u>              |
| <b>※</b>            | 원                       |
| <u>.</u>            | €                       |
| 8                   | 叡                       |
| <b>[</b> ]          | 3                       |
| [€                  | Sign                    |
| ्रङ्                | <u></u>                 |
| 6                   | -8                      |
|                     | 9                       |
| <del>5</del>        | o.                      |
| اع                  | 7                       |
|                     | tpbox.us.dell.com/slg/w |
| <b>.</b>            | <u>.</u>                |
|                     | 1/:0                    |
|                     | http:/                  |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
|                     |                         |
| 23527375<br>7537576 |                         |
|                     |                         |

|  | pdf  | <u>lpd</u>   |  |
|--|--|--|--|
| Public Site to Verify Model #/List Price | http://ftpbox.us.dell.com/slg/weekly/dellpricereport.pdf | http://ftpbbx.us.dell.com/slg/weekly/dellpricerepart.pdf | http://ftbbox.us.dell.com/sla/weekly/dellpricereport.pdf |

MINIMUM PERCENTAGE DISCOUNT FROM LIST

MANUFACTURER

Dell Quote #

Balance of Dell Line per Dell peripheral Category M - See Dell Value Add Pricing in Section 7 of Bid Respons. - Dell Appendix 7.2

N/A

5.00%

| *Neumann | ***** |
|----------|-------|
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |
|          |       |



| <sup>1</sup> Names |  |
|--------------------|--|
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |
|                    |  |

| Category  | Sub-category   | İsku                             |
|---|--|----------------------------------|
| Managed Deployment  | Client Deployment  | 934-9269                         |
| Managed Deployment  | Client Deployment  | 934-9009                         |
| Managed Deployment  | Client Deployment  | 934-9029                         |
| Managed Deployment  | Client Deployment  | 934-9029                         |
| Managed Deployment  | Client Deployment  | 20,000                           |
| Managed Deployment  | Client Deployment  | 934-9039                         |
| Managed Deployment  | Client Deployment  | 934-9059                         |
| Managed Deployment  | Client Deployment  | 934-8979                         |
| Invariaged Deproyment   | телене рерюумент   | 954-057,5                        |
|   |  |                                  |
| Consulting Services   | Migrate to Cloud   | 993-4077                         |
| Consulting Services   | Migrate to Cloud   | 903-5619                         |
| Consulting Services   | Migrate to Cloud   | 903-5629                         |
| Consulting Services   | Migrate to Cloud   | 903-5639                         |
| Consulting Services   | Migrate to Cloud   | 903-5649                         |
| Consulting Services   | Modernize Communications                                 | 988-4237                         |
| Consulting Services   | Modernize Communications                                 | 987-0299                         |
| Consulting Services   | Modernize Communications                                 | 987-0309                         |
| Consulting Services   | Data Center Transformation                               | 987-3237                         |
| Consulting Services   | Data Center Transformation                               | 989-5588                         |
| Consulting Services   | Data Center Transformation                               | 907-4139                         |
| Consulting Services.  | Data Center Transformation                               | 907-4139                         |
| Consulting Services   | Data Center Transformation                               | 993-3559                         |
|   |  |                                  |
| Consulting Services   | Data Center Transformation                               | 990-2418                         |
| Consulting Services   | Data Center Transformation                               | 994-3727                         |
| Consulting Services Consulting Services                           | Data Center Transformation                               | 994-3819                         |
|   | Modernize Communications                                 | 907-4419                         |
| Consulting Sérvices Consulting Services                           | Migrate to Cloud   | 988-9979                         |
|   | Migrate to Cloud   | 907-4409                         |
| Consulting Services   | Migrate to Cloud   | 907-4429                         |
| Consulting Services   | Migrate to Cloud   | 990-1969                         |
| Consulting Services   | Migrate to Cloud   | 990-1979                         |
|   | Migrate to Cloud   | 990:1989                         |
| Consulting Services   | Migrate to Cloud   | 903-1818                         |
|   | Migrate to Cloud   | 903-1819                         |
| Consulting Services   | Migrate to Cloud   | 903-1828                         |
| Consulting Services   | Migrate to Cloud   | 994-3728                         |
| Consulting Services   | Modernize Communications                                 | 994-3717                         |
| Consulting Services   | Modernize Communications                                 | 994-3718                         |
| Consulting Services   | Migrate to Cloud   | 985-6729                         |
| Consulting Services   | Migrate to Cloud   | 987-0439                         |
| Gonsulting Services   | Migrate to Cloud   | 983-6199                         |
|   | Migrate to Cloud   | 985-0999                         |
|   | Migrate to Cloud   | 985-3857                         |
|   | Migrate to Cloud   | 985-3907                         |
|   | Migrate to Cloud   | 985-3887                         |
|   |  | 985-3927                         |
|   | Migrate to Cloud   | 985-3917                         |
|   |  | 991-4407                         |
|   |  | 991-3219                         |
|   |  | 992-3599                         |
|   | Migrate to Cloud   | 905-7159                         |
|   | Migrate to Cloud   | 933-9709                         |
| Consulting Services   | Migrate to Cloud   | 933-9719                         |
|   |  | 934-2259                         |
| . ": ": ": ": ": ": ": ": ": ": ": ": ":                          | Migrate to Cloud   |                                  |
| Consulting Services   | Migrate to Cloud   | 934-2269                         |
| Consulting Services Consulting Services                           | Migrate to Cloud<br>Migrate to Cloud                     | 934-2269<br>934-2279             |
| Consulting Services<br>Consulting Services<br>Consulting Services | Migrate to Cloud<br>Migraté to Cloud<br>Migrate to Cloud | 934-2269<br>934-2279<br>936-9749 |
| Consulting Services Consulting Services                           | Migrate to Cloud<br>Migrate to Cloud                     | 934-2269<br>934-2279             |

| Particular and the second seco | i de la companya del companya de la companya de la companya del companya de la co | Isasa and an analysis and an a |
|--|--|--|
| Consulting Services  | Migrate to Cloud   | 996-7519   |
| Consulting Services Consulting Services  | Migrate to Cloud   | 996-7529   |
| Consulting Services  Consulting Services   | Migrate to Cloud   | 939-5436   |
| Consulting Services  | Migrate to Cloud Modernize Communications  | 968-4103   |
| Consulting Services  | Modernize Communications   | 968-4104<br>968-4105   |
| Consulting Services  | Modernize Communications  Modernize Communications   | 968-4106   |
| Consulting Services  | Modernize Communications   | 968-4107   |
| Consulting Services  | DATA CENTER TRANSFORMATION   | 968-4109   |
| Consulting Services  | Migrate to Cloud   | 968-4110   |
| Consulting Services  | Migrate to Cloud   | 968-4111   |
| Consulting Services  | Migrate to Cloud   | 969-2340   |
| Consulting Services  | Migrate to Cloud   | 969-2341   |
| Consulting Services  | Migrate to Cloud   | 969-2342   |
| Consulting Services  | Migrate to Cloud   | 969-2343   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 903-5779   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 903-5789   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 903-5799.  |
| Consulting Services  | OPTIMIZED END POINT DEVICES.   | 903-5809   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 923-3589   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 925-9009   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 925-9019   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 925-9029   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 925-9039   |
| Consulting Services Consulting Services  | OPTIMIZED END POINT DEVICES  | 925-9049   |
| Consulting Services Consulting Services  | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES  | 925-9059   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 929-9129<br>931-0289   |
| Consulting Services  | OPTIMIZED END POINT DEVICES.   | 933-5629   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 933-7789   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 933-9699   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2129   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2139   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2149   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2159.  |
| Consulting Services  | OPTIMIZED: END POINT DEVICES:  | 935-2169   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2179   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 935-2189   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-4189   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-5437   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-5749.  |
| Consulting Services Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-8769   |
| Consulting Services  | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES  | 936-8779<br>936-8789   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-8799   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 936-9739   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 937-5219   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 937-6527   |
| Consulting Services  | OPTIMIZED END POINT DEVICES.   | 937-6537   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 937-6547   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 939-1367   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 939-6377   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 957-2839   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 959-6760   |
| Consulting Services.   | OPTIMIZED END POINT DEVICES  | 959-6770   |
| Consulting Services  | OPTIMIZED END PÖINT DEVICES  | 959-6780   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 961-5039   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 961-5049   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 991-8349   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 991-8359   |
| Consulting Services Consulting Services  | OPTIMIZED END POINT DEVICES  | 991-8369   |
| Consulting Services  Consulting Services   | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES  | 991-8379<br>991-8389   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 991-8389   |
| Consulting Services  | OPTIMIZED END POINT DEVICES  | 994-1877   |
| TT. TT. 11.16 Oct. 11000   | for the respondent billing.  | 1007 2045.   |

| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 994-1878              |
|--|--|-----------------------|
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 994-1887              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 994-1888              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 994-1919              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 994-1929              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 968-4108              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 968-9290              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 968-9291              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 968-9292              |
| Consulting Services                          | OPTIMIZED END POINT DEVICES  | 968-9293              |
|  |  |                       |
| Enterprise Deployment                        | Installation and implementation of a Dell Comp   | rellent Storage Array |
| Enterprise Deployment                        | Installation and implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Deli Comp   |                       |
| Enterprise Deployment                        | Installation and implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and implementation of a Deil Comp   |                       |
| Enterprise:Deployment:                       |  |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment  Enterprise Deployment | Installation and Implementation of a Dell Comp<br>Installation and Implementation of a Delf Comp |                       |
| Enterprise Deployment  Enterprise Deployment |  |                       |
|  | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and implementation of a Dell Comp   |                       |
| Enterprise Deployment Enterprise Deployment  | Installation and Implementation of a Dell Comp   |                       |
|  | installation and implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | installation and implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Deli Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   |                       |
| Enterprise Deployment                        | installation and implementation of a Dell Comp   | ellen 968-7099        |
| Enterprise Deployment                        | Installation and Implementation of a Dell Comp   | ellen 968-7100        |
| Enterprise Deployment                        | Compellent Storage Controller Additions  | 936-1149              |
| Enterprise Deployment                        | Compellent Storage Host Additions  | 935-5648              |
| Enterprise Deployment                        | Compellent Storage Host Additions  | 935-5658              |
| Enterprise Deployment:                       | Compellent Storage Host Additions  | 935-5668              |
| Enterprise Deployment                        | Compellent Storage Host Additions  | 935-5678              |
| Enterprise Deployment                        | Compellent Storage Disk Enclosure Additions  | 936-1099              |
| Enterprise Deployment                        | Compellent Storage Disk Enclosure Additions  | 936-1109              |
| Enterprise Deployment                        | Compellent Storage Disk Enclosure Additions  | 936-1119              |
| Enterprise Deployment                        | Compellent Storage Disk Enclosure Additions  | 936-1129              |
| Enterprise Deployment                        | Compellent Storage Disk Enclosure Additions  | 936-1139              |
| Enterprise Deployment                        | Compellent Storage Remote Instant Replay and   |                       |
| Enterprise Deployment                        | Compellent Storage Remote Instant Replay and   | Repl 935-5698         |
| Enterprise Deployment                        | Compellent Storage Remote Instant Replay and   | Repl 935-5708         |
| Enterprise Deployment                        | Compellent Storage Remote Instant Replay and   | Repl 935:5718         |
| Enterprise Deployment                        | Data Migration   | 969-9537              |
| Enterprise:Deployment                        | Compellent Storage Controller Hardware Upgra   | de 956-6489           |
| Enterprise Deployment                        | Compellent Storage Controller Hardware Upgra   |                       |
| Enterprise Deployment                        | Compellent Storage Controller Hardware Upgra   |                       |
| Entèrprise Deployment                        | Compellent Storage Controller Hardware Upgra   |                       |
| Enterorise Deployment                        | EDT Weekends & Holidays Surcharge  | 960-5239              |
| Enterprise Deployment                        | Remote Implementation Services   | 923-2699              |
| Interprise Deployment                        | Remote Implementation Services   | 923-2719              |
| Enterprise Deployment                        | Remote implementation Services   | 923-2729              |
| Enterprise Deployment                        | Remote Implementation Services   | 929-8749              |
| Enterprise Deployment                        | Remote Implementation Services   | 936-1229              |
| enterprise Deproyate it                      |  |                       |

| nterprise Deployment                           |  | 954-0219             |
|--|--|----------------------|
| interprise Deployment                          | Remote implementation Services   | 954-0229             |
| nterprise Deployment                           | Remote Implementation Services   | 954-0229             |
| interprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0809             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0819             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0829             |
| nterprise Deployment                           | EqualLogic Storage Installation & Implementation   | 931-0839             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0849             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0859             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0869             |
| Enterprise Deployment                          | EqualLogic Storage Installation & Implementation   | 931-0879             |
| Enterprise Deployment                          |  | 931-0889             |
| Enterprise Deployment                          |  | 931-0899             |
| Enterprise Deployment                          |  | 931-0909             |
| Enterprise Deployment                          | 1  | 931-0919             |
| Enterprise Deployment                          |  | 931-0929             |
| Enterprise Deployment                          |  | 931-0939             |
| Enterprise Deployment                          | 1  | 931-0949             |
| Enterprise Deployment                          |  | 931-0959             |
| Enterprise Deployment                          |  | 968-7597             |
| Enterprise Deployment                          | EqualLogic F57xxxx Installation and implementation   |                      |
| Enterprise Deployment                          | EqualLogic FS7xxxx Installation and implementation   |                      |
| Enterprise Deployment                          | EqualLogic FS7xxxx Installation and Implementation   |                      |
| Enterprise Deployment                          | Equal Logic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment  Enterprise Deployment   | Equal Lögic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment<br>Enterprise Deployment | Equal Logic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment                          | EqualLogic FS7xxxx installation and implementation   |                      |
| Enterprise Deployment<br>Enterprise Deployment | EqualLogic FS7xxxx Installation and Implementation   |                      |
| Enterprise Deployment  Enterprise Deployment   | Equallogic FS7xxxx Installation and Implementation  Equallogic FS7xxxx Installation and Implementation |                      |
|  | EqualLogic FS7xxxx Installation and Implementation   |                      |
| Enterprise Deployment                          | EqualLogic FS/XXXX Installation and implementation   |                      |
| Enterprise Deployment Enterprise Deployment    | EqualLogic FS7xxxx Installation and Implementation EqualLogic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment<br>Enterprise Deployment | Equal Logic FS7xxxx Installation and Implementation  |                      |
|  | EqualLogic FS7xxxx installation and implementation   |                      |
| Enterprise Deployment                          | Equal Logic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment Enterprise Deployment    | Equal Logic FS7xxxx installation and implementation  |                      |
|  | Equal Logic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment                          | · · · · · · · · · · · · · · · · · · ·  |                      |
| Enterprise Deployment                          | Equal Logic FS7xxxx Installation and Implementation  |                      |
| Enterprise Deployment                          | EqualLogic FS7xxxx Installation and Implementation   |                      |
| Enterprise Deployment                          | EqualLogic FS7xxxx Installation and Implementation   |                      |
| Enterprise Deployment                          | Equal Logic Replication & Auto Snapshot Manager  | 931-1049             |
| Enterprise Deployment                          | Equal Logic Replication & Auto Snapshot Manager  | 931-1059             |
| Enterprise Deployment                          | Equal Logic Replication & Auto Snapshot Manager  | 931-1069<br>931-1079 |
| Enterprise Deployment                          | Equal Logic Replication & Auto Snapshot Manager  | 931-1079             |
| Enterprise Deployment                          | EqualLogic - Add Additional Array  EqualLogic - Add Additional Array                                   | 931-0969             |
| Enterprise Deployment                          |  | 931-0979             |
| Enterprise Deployment                          | advanced a rise (new ment)   |                      |
| Enterprise Deployment                          | Equal Logic - Add Additional Array   | 931-1019             |
| Enterprise Deployment                          | EqualLogic - Add Additional Hosts  | 931-1089             |
| Enterprise Deployment                          | EqualLogic - Add Additional Hosts  | 931-1099             |
| Enterprise Deployment                          | EqualLogic - Add Additional Hosts  | 931-1109             |
| Enterprise Deployment                          | EqualLogies Add Additional Hosts   | 931-1119             |
| Enterprise Deployment                          | EqualLogic - Add Additional Hosts  | 931-1129             |
| Enterprise Deployment                          | EqualLogic Upgrade & Conversion  | 927-7159             |
| Enterprise Deployment                          | EqualLogic Upgrade & Conversion  | 927-7169             |
| Enterprise Deployment                          | EqualLogic Upgrade & Conversion  | 992-2489             |
| Enterprise Deployment                          | EqualLogic Upgrade & Conversion  | 936-5499             |
| Enterprise Deployment                          | EqualLogic Validation  | 931-0999             |
| Enterprise Deployment                          | EqualLogic Validation  | 931-1009             |
| Enterprise Deployment                          | EqualLogic 3-2-1   | 934-5219             |
| Enterprise Deployment                          | Rack & Stack Installations - DSP   | 992-2539             |
| Enterprise Deployment:                         | Rack & Stack Installations - DSP   | 992-2559             |
| Enterprise Deployment                          | Unisýs   | 992-2529             |
| Enterprise Deployment                          | Unisys   | 992-2549             |
| Enterprise Deployment                          | Data Migration   | 969-9537             |

| Enterprise Deployment                       | DSP After Hours Work Add-On                 | 929-8379                              |
|---|---|---------------------------------------|
| Enterprise Deployment                       | DSP After Hours Work Add-On                 | 929-8399                              |
| Enterprise Deployment                       | EDT Weekends & Holidays Surcharge           | 960-5239                              |
| Enterprise Deployment                       | Remote Implementation Services              | 923-2699                              |
| Enterprise Deployment                       | Remote Implementation Services              | 961-3859                              |
| Enterprise Deployment                       | Remote Implementation Services              | 923-2719                              |
| Enterprise Deployment                       | Remote Implementation Services              | 923-2729                              |
| Enterprise Deployment                       | Remote Implementation Services              | 929-8749                              |
| Enterprise Deployment                       | WWTS (QLX)                                  | 988-9497                              |
| Enterprise Deployment                       | WWTS (QLX)                                  | 985-5288                              |
| Enterprise Deployment                       | WWTS (QLX)                                  | 988-9987                              |
| Enterprise Deployment                       | WWTS (QLX)                                  | 992-2519                              |
| Enterprise Deployment                       | Unisys                                      | 988-9488                              |
| Enterprise Deployment                       | Unisys                                      | 988-9858                              |
| Enterprise Deployment                       | Unisys                                      | 988-9958                              |
|   |   | · · · · · · · · · · · · · · · · · · · |
| Enterprise Deployment                       | Unisys                                      | 992-2509                              |
| Enterprise Deployment                       | PowerVault MD3xxx Storage DAS               | 936-0379                              |
| Enterprise Deployment                       | PowerVault MD3xxx Storage DAS               | 936-0389                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0399                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0409                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0419                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0429                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0439                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0449                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 936-0459                              |
| Enterprise Deployment                       | PowerVault MD3xxxl & MD3xxxf Storage SAN    | 936-0469                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Storage SAN    | 954-8529                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf.Storage SAN    | 954-8519                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Host Additions | 936-0499                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Host Additions | 936-0509                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Host Additions | 936-0519                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Host Additions | 936-0529                              |
| Enterprise Deployment                       | PowerVault MD3xxxi & MD3xxxf Host Additions | 936-0539                              |
| Enterprise Deployment                       | Data Migration                              | 969-9537                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 936-0349                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 936-0339                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 954-2919                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 954-2929                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 954-2939                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 954-2949                              |
| Enterprise Deployment                       | PowerVault:NX35xx/NX36xx                    | 954-2959                              |
| Enterprise Deployment                       | PowerVault.NX35xx/NX36xx                    | 954-2969                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    |                                       |
| Enterprise Deployment                       |   | 954-2979                              |
| Enterprise Deployment                       | PowerVault NX35xx/NX36xx                    | 954-2989                              |
| Enterprise Deployment Enterprise Deployment | PowerVault NX35xx/NX36xx                    | 936-0369                              |
| Enterprise Deployment Enterprise Deployment | PowerVault NX35xx/NX36xx                    | 936-0359                              |
|   | PowerVault MD 1xxx Subsystem                | 992-2579                              |
| Enterprise Deployment                       | PowerVault MD 1xxx Subsystem                | 929-8389                              |
| Enterprise Deployment                       | PowerVault MD 1xxx Subsystem                | 936-0489                              |
| Enterprise Deployment                       | PowerVault MD 1xxx Subsystem                | 936-0479                              |
| Enterprise Deployment                       | PowerVault Tape                             | 986-5259                              |
| Enterprise Deployment                       | PowerVault Tape                             | 986-5269                              |
| Enterprise Deployment                       | PowerVault Tape                             | 985-2267                              |
| Interprise Deployment                       | PowerVault Tape                             | 985-9518                              |
| Interprise Deployment                       | PowerVault Tape                             | 950-7727                              |
| Interprise Deployment                       | PowerVault Tape                             | 983-4997                              |
| Enterprise Deployment                       | PowerVault Tape                             | 984-3237                              |
| nterprise Deployment:                       | PowerVault Tape                             | 986-3339                              |
| nterprise Deployment                        | PowerVault Tape                             | 986-3348                              |
| nterprise Deployment                        | PowerVault Tape:                            | 986-3349                              |
| nterprise Deployment                        | PowerVault Tape                             | 985-9579                              |
| Enterprise Deployment                       | PowerVault Tape                             | 987-0969                              |
| Enterprise Deployment                       | PowerVault Tape:                            | 984-3167                              |
| Enterprise Deployment                       | In -cycle-2 Events                          | 987-2539                              |
| - nto producting it                         |   |                                       |

|  |   | 987-2519                                |
|--|---|---|
|  |   | 987-2519                                |
|  |   | 905-5108                                |
|  | Backup Software Implementation                                  | 905-5118                                |
|  | 8ackup Software Implementation                                  | 905-5148                                |
|  |   | 905-5138                                |
| ······································         |   | 905-5128                                |
|  |   | 929-8379                                |
|  |   | 929-8399                                |
|  | EDT Weekends & Holidays Surcharge                               | 960-5239                                |
| interprise Deployment                          | Remote Implementation Services                                  | 923-2699                                |
| nterprise Deployment                           | Remote Implementation Services                                  | 983-7217                                |
| Interprise Deployment                          | Remote Implementation Services                                  | 961-3869                                |
| nterprise Deployment                           | Remote Implementation Services                                  | 985-5307                                |
| nterprise Deployment                           | Remote Implementation Services                                  | 923-2719                                |
| nterprise Deployment                           | Remote Implementation Services                                  | 923-2729                                |
| interprise Deployment                          | Remote Implementation Services                                  | 953-5529                                |
| nterprise Deployment                           | Remote Implementation Services                                  | 929-8749                                |
| Interprise Deployment                          | Remote Implementation Services                                  | 936-0549                                |
| Interprise Deployment                          | Remote Implementation Services                                  | 986-3347                                |
| nterprise Deployment                           | Installation of a Dell Server, Storage or Peripheral De         | 985-0947                                |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
| · · · · · · · · · · · · · · · · · · ·          | Installation of a Dell Server, Storage or Peripheral De         |   |
|  | Installation of a Dell Server, Storage of Peripheral De         |   |
| · · · · · · · · · · · · · · · · · · ·          | Installation of a Dell Server, Storage or Peripheral De         | 988-1629                                |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
| nterprise Deployment                           | Installation of a Dell Server, Storage or Peripheral De         | 906-2309                                |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
|  | Installation of a Dell Server, Storage or Peripheral De         | *************************************** |
|  | Installation of a Dell Server, Storage or Peripheral De         |   |
| · · · · · · · · · · · · · · · · · · ·          | Installation of a Dell Server, Storage or Peripheral De         |   |
| · · · · · · · · · · · · · · · · · · ·          | Installation of a Dell Server, Storage or Peripheral De         |   |
|  | Installation of Blades into an Existing Dell PowerEdge          |   |
|  | Installation of Blades into an Existing Dell PowerEdge          |   |
|  | Installation and Inspection of a Dell PowerEdge Servi           |   |
|  | Installation and Inspection of a Dell PowerEdge Serve           |   |
|  | Upgrade of Dell PowerEdge Server                                | 984-1088                                |
|  |   | 984-1087                                |
|  | Installation of a Dell PowerEdge Rack                           | 980-767.7                               |
|  | Installation of a Dell PowerEdge Rack                           | 900-6177                                |
|  | De-installation Services - DSP                                  | 994-0629                                |
|  | De-installation Services - DSP                                  | 994-0838                                |
|  | De-installation Services - DSP.                                 | 994-0917                                |
|  | De-installation Services - DSP                                  | 994-0619                                |
|  | De-installation Services - DSP                                  | 994-0828                                |
|  | De-installation Services - D\$P                                 | 994-0907                                |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
| ·  | Installation of Microsoft Windows Operating System              |   |
|  | Installation of Microsoft Windows Operating System              |   |
|  |   | 934-5409                                |
|  | Microsoft Cluster   | 960-0048                                |
|  | Microsoft Cluster   | 960-0049                                |
| Enterprise Denloyment                          | ITHE COURT CIDOLEI  |   |
|  | Microsoft Cluster   | G60.0077                                |
| Enterprise Deployment                          | Microsoft Cluster   | 960:0077                                |
| Enterprise Deployment<br>Enterprise Deployment | Microsoft Cluster Microsoft Cluster DSP After Hours Work Add-On | 960-0077<br>906-6759<br>929-8379        |

| Enterprise Deployment  | EDT Weekends & Holidays Surcharge  | 960-5239                          |
|--|--|-----------------------------------|
| Enterprise Deployment  | Remote Implementation Services   | 923-2689                          |
| Enterprise Deployment  | Remote Implementation Services   | 923-2679                          |
| Enterprise Deployment  | Remote Implementation Services   | 986-9589                          |
| Enterprise Deployment  | Remote Implementation Services   | 987-2649                          |
| Enterprise Deployment  | Remote Implementation Services   | 987-2659                          |
| Enterprise Deployment  | Remote Implementation Services   | 992-2499                          |
| Enterprise Deployment  | Remote Implementation Services   | 929-8749                          |
| nterprise Deployment   | Remote Implementation Services   | 961-4999                          |
| Enterprise Deployment  | Remote Implementation Services   | 961-5009                          |
| nterprise Deployment   | Force 10 & PowerConnect - Rack & Stack Installation  | 989-6188                          |
| nterprise Deployment   | Force 10 & PowerConnect - Rack & Stack Installation  | 934-2606                          |
| interprise Déployment  | Unisys   | 989-6197                          |
| interprise Deployment  | Unisys   | 934-2616                          |
| nterprise Deployment   |  | Layer:2                           |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| interprise Deployment  | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| interprise Deployment  | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | •                                 |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   |  |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser<br>Force 10 & PowerConnect - EDT Implementation Ser |                                   |
| nterprise Deployment   |  |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
|  | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & Power Connect - EDT Implementation Ser  |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterpriše Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | <del></del>                       |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7959                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7969                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | ISCSI (For Use In A Non-Dell SAN) |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7899                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7909                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7919                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 995-7929                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | SonicWALL                         |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 972-1019                          |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 972-1021                          |
| nterprise Deployment   | Force 10 & PowerConnect - EOT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   | 973-3502                          |
| iterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT implementation Ser   |                                   |
| nterprise Deployment   | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
|  | Force 10 & PowerConnect - EDT Implementation Ser   |                                   |
|  |  | 908-4437                          |
|  | Other PowerConnect   |                                   |
| nterprise Deployment<br>nterprise Deployment<br>nterprise Deployment |  |                                   |
| nterprise Deployment<br>nterprise Deployment                         | Other PowerConnect   | 908-4447                          |
| nterprise Deployment<br>nterprise Deployment<br>nterprise Deployment | Other PowerConnect<br>Other PowerConnect   | 908-4447<br>908-4448              |
| nterprise Deployment<br>nterprise Deployment                         | Other PowerConnect<br>Other PowerConnect<br>DSP After Hours Work Add-On                              | 908-4447                          |

| Enterprise Deployment                         | Remote Implementation Services                  | 923-2669    |
|---|---|-------------|
| Enterprise Deployment                         | Remote implementation Services                  | 923-2659    |
| Enterprise Deployment                         | Remote Implementation Services                  | 929-8749    |
| Enterprise Deployment                         | VMware  | 984-9947    |
| Enterprise Deployment                         | VMware:   | 984-9957    |
| Enterprise Deployment                         | EqualLogic 3-2-1                                | 973-3271    |
| Enterprise Deployment                         | EqualLogic 3-2-1                                | 934-5219    |
| Enterprise Deployment                         | HPCC Red Hat Linux Onsite Install               | 959-1879    |
| Enterprise Deployment                         | HPCC Red Hat Linux Onsite Install               | 959-1889    |
| Enterprise Deployment                         | HPCC Red Hat Linux Onsite Install               | 959-1899:   |
| Enterprise Deployment                         | HPCC Red Hat Linux Onsite Install               | 959-1909    |
| Enterprise Deployment                         | HPCC Red Hat Linux Onsite Install               | 938-9957    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 936-6539    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 953-8939    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 996-4229    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 996-4239    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 996-4249    |
| Enterprise Deployment                         | HPCC NFS Storage Solution                       | 973-4240.   |
| Enterprise Deployment                         | HPC Tiered Storage Solution                     | 996-4259    |
| Enterprise Deployment                         | HPC Tiered Storage Solution                     | 996-4269    |
| Enterprise Deployment                         | EDT Weekends & Holidays Surcharge               | 960-5239    |
|   |   |             |
| Training                                      |   |             |
| Training.                                     |   |             |
| Training.                                     |   |             |
| Training                                      |   |             |
|   |   |             |
| Asset Recovery, Resale and Recycling Services | Recycle Only                                    |             |
| Asset Recovery, Resale and Recycling Services | Resale + Offsite 3 Pass Data Wipe               |             |
| Asset Recovery, Resale and Recycling Services | Resale + Onsite 3 Pass Data Wipe (*Client Only) |             |
|   |   | <del></del> |

#### Services and Warranty

In the fields below, enter any services you chose to offer, as well as pricing

| Service or Warranty Description   |                  | Rate                   |
|---|------------------|------------------------|
| Desktop Installation  | \$               | 44.83                  |
| Desktop De-Installation   | \$               | 10.44                  |
| New Perioheral Installation   | \$               | 13.21                  |
| Hard Drive Removal  | \$               | 13.21                  |
| Asset Tagging *   | \$               | · <u>-</u>             |
| Peer-to-Peer Data Migration   | \$               | 14.54                  |
| Attended Imaging via CD   | \$               | 16.52                  |
| Additional 1GB Data Migration   | \$               | 5.96                   |
| * Included in installation price if tags provided by customer   |                  |                        |
|   | ,                |                        |
| Infrastructure Consulting Svcs-Oracle, Oracle Consulting Staff Augmentation(1 Week)                                       | \$               | 10,995.00              |
| Infrastructure Consulting Services-Oracle, On Call Remote DBA, 20 Monthly Hours (3 Month Contract)                        | \$               | 11,200.00              |
| Infrastructure Consulting Services-Oracle, On Call Remote DBA, 2D Monthly Hours (6 Month Contract)                        | \$               | 22,400.00              |
| infrastructure Consulting Services-Oracle, On Call Remote DBA, 40 Monthly Hours (3 Month Contract)                        | \$               | 18,000.00              |
| Infrastructure Consulting Services-Oracle, On Call Remote DBA, 40 Monthly Hours (6 Month Contract)                        | \$               | 36,000.00              |
| Infrastructure Consulting Services-Microsoft, Exchange 2007 Readiness Assessment  | Š                | 10,499.00              |
| Infrastructure Consulting Services-Microsoft, Microsoft Office SharePoint Server Requirements Discovery                   | Š                | 19,170.00              |
| nfrastructure Consulting Services-Microsoft, Microsoft Office SharePoint Server Fast Track                                | \$               | 57,600.00              |
| Infrastructure Consulting Service-Systems Management, Monitoring Messaging Technology Introduction                        | \$               | 12,500.00              |
| infrastructure Consulting Service-Systems Management, Monitoring Database Technology Introduction                         | \$               | 12,500.00              |
| infrastructure Consulting Service, Systems Management, FastTrack-IT Analytics for Dell Management Console                 | \$               | 8;500.00               |
| Infrastructure Consulting Service, Systems Management, FastTrack-Dell Management Console, Services Enabled Connector      | .\$              | 15,000.00              |
| nfrastructure Consulting Service Systems Management, DMC (Servers) FastTrack  | s                | 11,000.00              |
| Infrastructure Consulting Services-Storage, Dell File Simplification Assessment   | ş.               | 6,000.00               |
| CS-Microsoft Infrastructure Consulting Services SCCM 2007 Technology Introduction   | 5                | 12,500.00              |
| CS - Microsoft Infrastructure Consulting Services SCOM 2007 Technology Introduction                                       | \$               | 12,500.00              |
| ProConsult-InfrastructureConsultingServices,Microsoft WS2008 R2,Active Directory Identity Management Services, Tech Intro | \$               | 12,500.00              |
| nfrastructure Consulting Services-Microsoft, Windows Server 2008 Technology Workshop                                      | .\$              | 10,499.00              |
| ProConsult-Infrastructure Consulting Service, Microsoft WS2008 R2; Remote Desktop Services, Technology Introduction       | 5                | 12,500.00              |
| ProConsult-Infrastructure Consulting Service, Microsoft WS2008 R2 and Win 7, Better Together Technology Introduction      | \$               | 12,500.00              |
| nfrastructure Consulting Services Storage, Storage For Server Virtualization Assessment, Entry                            | \$               | 10,900.00              |
| nfrastructure Consulting Services-Storage, Storage For Server Virtualization Assessment, Standard                         | \$               | .14,300.00             |
| nfrastructure Consulting Services-Storage, Storage For Server Virtualization Assessment, Large                            | <del>-</del> -   | 21,300.00              |
| infrastructure Consulting Svcs-Storage, Storage Assessment for Server Virtualization - Enterprise 150 servers             | \$               | 30,965.00              |
| nfrastructure Consulting Svcs-Storage, Storage Assessment for Server Virtualization - Enterprise 200 servers              | \$               | 34,284.00              |
| nfrastructure Consulting Svcs-Storage, Storage Assessment for Server Virtualization - Enterprise 250 servers              | \$:              | 37,700.00              |
| CS - Microsoft Infrastructure Consulting Services - Hyper-V with Advanced Management Technology Introduction              | \$               |                        |
| CS - Microsoft Infrastructure Consulting Services Active Directory Healthcheck  | - S              | 22,500.00<br>9,995.00  |
| CS -Microsoft InfrastructureConsulting Services Exchange / Active Directory Healthcheck                                   | S                |                        |
| infrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Mini (upto 25 servers)            | \$               | 9,995.00               |
| nfrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Small (26-75 servers)              | \$               | 9,900.00<br>15,500.00  |
| nfrastructure Consulting Services-Virtualization; Virtualization Readiness Assessment, Medium (76-200 servers)            | -   <del> </del> | 22,200.00              |
| nfrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Large (201-350 servers)            | \$               | 32,000.00              |
| nfrastructure Consulting Services-Virtualization, VMWare P2V Migration Technology Introduction (2 P2V)                    | \$               | 8,200,00               |
| nfrastructure Consulting Services-Virtualization, VMware Infrastructure Upgrade Technology Introduction (2 ESX + 1 VC)    | \$.              | 11,200.00              |
| nfrastructure Consulting Services-Virtualization, Virtual Infrastructure HealthCheck Assessment (2 ESX + 1 VC)            | .\$              | 11,200.00              |
| nfrastructure Consulting Services-Virtualization, VMWare VI Technology Introduction (2 ESX3.5/3i +1 VC)                   | \$               | 12,200:00              |
| nfrastructure Consulting Services-Virtualization, VMware Combined vSphere and P2V Tech Intro(2 ESX 4/4i + 1 VC + 2 P2V)   | .\$              | 15,700.00              |
| nfrastructure Consulting Services-Virtualization, Virtualization Operational Readiness Assessment                         | 5                | 40,000.00              |
| nfrastructure Consulting Services-Virtualization; VMWare VI Server ADD-ON Technology Introduction (1 ESX3,5/3i or 1 VC)   | 5                |                        |
| nfrastructure Consulting Services-Virtualization, VirtualizSite Recovery Manager Design Accelerator                       | 1.\$             | 2,200.00<br>15,700.00  |
| nfrastructure Consulting Services-Virtualization, Virtualization Operations Readiness Assessment Lite                     | \$               | 15,000.00              |
| CS ProConsult Install VMware vSphere (2 hosts, 5 VMs, 1 vCenter, 5 P2Vs), SMB only, Local Only, W/O Travel & Expense      | \$               | 18,500.00              |
| CS Install VMWare vSphere w/ vMotion for HA (5 hosts, 5 VMs on each host), SMB only, Local Only, W/O Travel & Expense     | \$               | 18,500.00              |
| CS Virtualization Integrated System, Advanced Integration Mgmt, Accelerator Fixed Configuration                           | \$               |                        |
| CS Virtualization Integrated System, Self Service Creator technology Introduction, Proof of Concept                       | , \$<br>.\$      | 57,975.00<br>18,950.00 |
| CS Virtualization Integrated System, Self Service Creator Accelerator, Fixed Configuration                                | \$               | 18,950,00<br>57,975,00 |
| nfrastructure Consulting Service, Custom, vStart Solution assistance and Consulting , 1Week                               | <u> </u>         |                        |
| ProConsult-ICS Virtualization AiM Technology Introduction   | \$               | 15,597.00<br>18,950.00 |
|   | ! 3              | 10,300,00              |

| Infrastructure Consulting Services, Visphere Accelerator LITE Standard Pack Offer. Infrastructure Consulting Services, Visphere Accelerator Standard Offer | \$        | 19,150            |
|--|-----------|-------------------|
| Infrastructure Consulting Services, VSphere Upgrade, Standard Pack Offer   | <u>\$</u> | 33,650.           |
| CS Agile Consulting for Server Virtualization (Hyper-V & VMware).  | \$        | 12,500.<br>8,850. |
| CS Agile Consulting for Microsoft Active Directory and Server  | \$        | 8,850.            |
| CS Agile Consulting for Microsoft Exchange and Active Directory  | \$        | 8,850.            |
| CS Agile Consulting for Microsoft Lync and Active Directory  | \$        | 8,850             |
| ICS Agile Consulting for Microsoft SharePoint and Active Directory   | \$        | .8,850.           |
| ICS Agile Consulting for Microsoft System Center (SCCM and AD)   | \$        | 8,850             |
| CS Agile Consulting for Microsoft Dynamics CRM   | Š.        | 8,850.            |
| CS Agile Consulting for Microsoft SQL Server   | \$        | 8.850.            |
| CS, 1-250 Cloud Readiness Assessment for migration to Private Cloud, Public Cloud or Hybrid Cloud  | \$        | 30,300            |
| CS, S1 - 250 Virtualization Readiness Assessment Consulting Service  | \$        | 17,250            |
| CS, 1-250 Virtualization Performance Health Check Consulting Service   | \$        | 16,725            |
| CS, Build a Cloud Consulting Service for On-Premises Private Clouds using VCloud Director Technology   | \$        | 14,500            |
| nfrastructure Consulting Svcs-End User Computing, Flex VRD CITRIX Proof of Concept Accelerator Basic   | \$        | 11,200            |
| nfrastructure Consulting Svcs-End User Computing, Flex VRD CITRIX Proof of Concept Accelerator Standard  | \$        | 21,000            |
| nfrastructure Consulting Services, Flex Design VRD Citrix BASIC, End User Computing  | \$        | 11,000            |
| nfrastructure Consulting Services, Flex Design VRD Citrix STANDARD, End User Computing   | 5         | 49,000            |
| POC for On Demand Desktop Streaming FLex Offering   Dell   | \$        | 18,264            |
| LEX Infrastructure Consulting Svcs-End User Computing Flex 1 Day Onsite Install Education incl travel - Stoneware  | \$        | 2,550             |
| LEX Infrastructure Consulting Sycs-End User Computing Flex 1 Day Remote Installation, Education - Stoneware  | \$        | 1,49              |
| LEX Infrastructure Consulting Sycs-End User Computing Flex 2 Day Remote Installation, Education - Stoneware  | \$.       | 3,960             |
| LEX Infrastructure Consulting Svcs-End User Computing Flex 3 Day Remote Installation, Education - Stoneware  | \$        | 5,900             |
| LEX Infrastructure Consulting Sycs-End User Computing Flex 5 Day Onsite Install, Education Incl travel - Stoneware   | \$        | 11,000            |
| LEX Infrastructure Consulting Svcs-End User Computing Flex 10 Days Onsite Install, Education incl'travel - Stoneware                                       | \$        | 19,850            |
| CS-ProConsult Windows 7 QuickStart Bundle  | -\$       | 52,000            |
| CS ProConsult KACE Onsite Enterprise Jumpstart, 1 Week   | \$        | 12,500            |
| CS ProConsult KACE Consulting Remote Enterprise Jumpstart, 1 week without Travel and Expense   | \$        | 10,500            |
| /AR ICS ProConsult KACE Consulting Onsite  | \$        | 12,150            |
| CS ProConsult Windows 7 QuickStart Assessment, SMB Only, Local Only, with out Travel and Expense   | \$        | 9,950             |
| CS Desktop Virtualization Solutions 5 Virtual Application Implementation - Onsite  | \$        | 10,81             |
| CS Desktop Virtualization Solutions 5 Virtual Application Implementation - Factory, Without Mobilization   | \$        | 3,536             |
| CS Desktop Virtuelization Solutions Virtual Image Implementation   | \$        | 9,91              |
| CS Desktop Virtualization Solutions 30 Virtual Application Implementation - Onsité   | \$        | 56,699            |
| CS Desktop Virtualization Solutions 25 Virtual Application implementation - Factory and 5 Application Onsite   | \$        | 32,553            |
| CS Desktop Virtualization Solutions 20 Virtual Application Implementation - Factory and 10 Application Onsité  | \$        | 39,92             |
| CS Desktop Virtualization Solutions 30 Virtual Application Implementation - Factory  | \$        | 12,49             |
| CS Desktop Virtualization Solutions Trial Only Offer On Premises   | \$        | 22,000            |
| nfrastructure Consulting Services, Dell'Desktop Virtualization Solutions Simplified Implementation   | \$        | 8,29              |
| CS, DVS-Desktop Virtualization Solution Blueprint Assessment, Standard Pack Offer  | S         | 33,00             |
| Slobal Infrastructure Consulting Credits - \$10:000  | . \$      | 10,000            |
| Slobal Infrastructure Consulting Credits - \$100   | \$        | 10                |
| Slobal Infrastructure Consulting Credits - \$10  | \$        | 4                 |
| Global Infrastructure Consulting Credits - \$1.00  | \$        |                   |
| Slobal Infrastructure Consulting Gredits - \$1,000   | \$        | 1,00              |
| CS - Proconsult:KACE Standard Optimized Deployment   | \$        | 25,001            |
| CS, Application Mobilization, Standard Pack  | \$        | 4,00              |
| CS; Single Application Package (Factory), Standard Pack  | \$        | 85                |
| CS, Single Application Sequencing (Factory), Standard Páck   | \$        | 50                |
| nfrastructure Consulting Services; Mobile Email Quickstart (on site)   | \$        | 1,99              |
| CS Harnessing Mobility Standard Pack   | \$        | 21,99             |
| nfrastructure Consulting Services, EUC Asset Management Program Evaluation   | 1.\$      | 18,00             |
| CS, Application Mobilization for Virtual Desktop as a Service  | \$        | 2,10              |
| CS, Single Application Package for Virtual Desktop as a Service, Factory   |           | .95               |
| CS, Single Application Sequencing for Virtual Desktop as a Service, Factory  | \$        | 37:               |
| CS, DVS-Desktop Virtualization Solution, Blueprint Assessment Lite, Standard Pack Offer  | \$        | 9,85              |
| CS, DVS-Desktop Virtualization Solution, Blueprint Assessment Lite, Customer Data Provided, Standard Pack Offer  | \$        | 6,39              |
| nfrastructure Consulting Services, FLEX FCA BASIC, End User Computing  | \$        | 19,90             |
| nfrastructure Consulting Services, FLEX FCA STANDARD, End User Computing   | \$        | 40,500            |
| nfrastructure Consulting Services, ODDS BASIC, End User Computing  | \$        | 11,000            |
| nfrastructure Consulting Services, ODDS STANDARD, End User Computing   | \$        | 49,000            |
| nfrastructure Consulting Services, ODDS ADVANCED, End User Computing   | . \$      | 93,000            |
| Infrastructure Consulting Services, ODDS ENTERPRISE, End User Computing  | \$        | 128,000           |
| Infrastructure Consulting Sycs-End-User Computing, Flex VRD Proof of Concept Accelerator Basic   | \$        | 11,20             |

| Infrastructure Consulting Sycs-End User Computing, Flex VRD Proof of Concept Accelerator Standard  | \$  | 21,000.00   |
|--|---|---|
| Infrastructure Consulting Svcs-End User Computing, Flex DRW Proof of Concept Accelerator Basic   | \$  | 11,200.00   |
| Infrastructure Consulting Svcs-End User Computing, Flex DRW Proof of Concept Accelerator Standard  | \$:   | 21,000.00   |
| Infrastructure Consulting Svcs-End User Computing, Flex ODDS Proof of Concept Accelerator Basic  | \$  | 11,200.00   |
| Infrastructure Consulting Sycs-End User Computing, Flex ODDS Proof of Concept Accelerator Standard   | , \$ <sup>-</sup>   | 21,000.00   |
| ICS Agile Consulting for Microsoft Windows 7/Apps Packaging  | \$  | 8,850.00  |
| ICS Dell Wyse Device Manager - WDM - Consulting 1 week onsite implementation services.   | \$  | 13,199.00   |
| ICS Dell Wyse Device Manager - WDM - Consulting 3 day remote implementation services   | \$.<br>A  | 5,499.00  |
| ICS WSM - Consulting 1 week onsite Implementation services   | \$  | 13,199.00   |
| ICS W5M - Consulting 3 day remote implementation services  | <b>\$</b> .   | 5,499.00  |
|  |   | > :   |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 2 hosts  |   | 3,848.00  |
| Installation and implementation of a Dell Compellent Storage Array Environment, up to 4 hosts.   | \$  | 3,928.00  |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 6 hosts  | :\$   | 5,248.00  |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 8 hosts  | \$  | 6,394,00  |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 10 hosts   | \$.   | 7,707.00  |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 12 hosts   | \$  | 8,574.00  |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 14 hosts   | - 5   | 10,658.00   |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 16 hosts   | \$  | 10,754.00   |
| Installation and implementation of a Dell Compellent Storage Array Environment, up to 18 hosts   | \$  | 12,586.00   |
| Installation and implementation of a Dell Compellent Storage Array Environment, up to 20 hosts   | \$  | 12,934.00   |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 22-hosts   | .\$   | 15,361.00   |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 24 hosts  Installation and Implementation of a Dell Compellent Storage Array Environment, up to 26 hosts   | ·\$   | 15,764.00   |
| Installation and implementation of a Dell Compellent Storage Array Environment, up to 28 hosts   | _ <del>-</del>  | 17,348.00   |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 30 hosts   | \$<br>S   | 17,444.00   |
| Installation and implementation of a Dell Compellent Storage Array Environment, up to 30 hosts   |   | 19,145.00   |
| Installation and Implementation of a Deil Compellent Super Storage Center, up to 16 hosts  | \$  | 19,624.00   |
| Installation and Implementation of a Dell Compellent Super Storage Center, up to 20 hosts  | \$  | 13,434.00   |
| Installation and Implementation of a Dell Compellent Super Storage Center, up to 24 hosts  | \$  | 15,668.00   |
| Installation and Implementation of a Dell Compellent Super Storage Center, up to 28 hosts  | \$  | 17,752.00<br>19,835.00  |
| Installation and Implementation of a Dell Compellent Super Storage Center, up to 32 hosts  | \$  | 21,920.00   |
| Installation and Implementation of a Dell Compellent NAS Device  | 5   | 3,768.00  |
| Installation and Implementation of a Dell Compellent NAS Device, Add-On *  | \$  | 1,743.00  |
| Installation and Implementation of a Dell Compellent FS8xxx into an Existing Dell-Compellent SAN   | 5   | 3,992.00  |
| Installation and implementation of a Deli Compellent FS8xxx Into an Existing Deli Compellent SAN: - Add-On   | \$  | 555.00  |
| Install and implementation of 1st Dell Compellent FS8xxx in Conjunction with New Dell Compellent SAN   | \$  | 3,164.00  |
|  |   |   |
| Implementation of Replication on Dell Fluid File System NAS Devices, FS8xxx  | 1.5   | 3.83Z.UU  |
| Implementation of Replication on Dell Fluid File System NAS Devices, FS8xxx Implementation of Replication on Dell Fluid File System NAS Devices, ES8xxx, Add-On  | \$  | 3,832.00<br>781.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On  | \$  | .781.00   |
|  | \$<br>\$  | 781.00<br>5,088.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On<br>Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array  | \$<br>\$<br>\$  | .781.00   |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller Into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts   | \$<br>\$<br>\$<br>\$  | 781.00<br>5,088.00<br>2,110.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts   | \$<br>\$<br>\$  | 781.00<br>5,088.00<br>2,110.00<br>2,810.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures   | \$<br>\$<br>\$<br>\$  | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures   | \$ \$ \$ \$ \$ \$ \$ \$                                     | .781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00   |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures   | \$ \$ \$ \$ \$ \$ \$ \$                                     | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures   | \$ \$ \$ \$ \$ \$   | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00<br>3,820.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller Into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures Implementation of Dell Compellent Remote Instant Replay  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00<br>3,820.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on *  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,820.00<br>4,106.00<br>3,552.00<br>1,138.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Remote Instant Replay, Add-on *  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00<br>4,106.00<br>3,552.00<br>1,138.00<br>4,111.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hösts   | \$ | 781.00<br>5,088.00<br>2,110.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,534.00<br>4,106.00<br>3,552.00<br>1,138.00<br>4,111.00<br>5,551.00  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hösts Data Migration to any Dell Storage Array, Per TB, 2 to 100 TBs  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,820.00<br>4,106.00<br>3,552.00<br>1,138.00<br>4,111.00<br>5,551.00<br>1,200.00                    |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts. Implementation of Dell Compellent Replay Manager, up to 8 hosts Data Migration to any Dell Storage Array, Per 18, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller  | \$ | 781.00<br>5,088.00<br>2,110.00<br>2,810.00<br>4,052.00<br>4,752.00<br>2,962.00<br>3,248.00<br>3,820.00<br>4,106.00<br>3,552.00<br>1,138.00<br>4,111.00<br>5,551.00<br>1,200.00<br>3,832.00        |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts. Implementation of Dell Compellent Replay Manager, up to 8 hosts Data Migration to any Dell Storage Array, Per 18, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller, Add on *  | \$ | 781.00 5,088.00 2,110.00 2,810.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 4,106.00 4,106.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00  |
| Implementation of Replication on Dell Fluid File System NAS Devices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hösts Data Migration to any Dell Storage Array, Per 18, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller, Add on * Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s)   | \$ | 781.00 5,088.00 2,110.00 2,810.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 4,106.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25  |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ESBXXX, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hosts Data Migration to any Dell Storage Array, Per 16, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller, Add on * Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s), Add on   |   | 781.00 5,088.00 2,110.00 2,810.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 4,106.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25 1,835.63                                   |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hosts Data Migration to any Dell Storage Array, Per 18, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller Hardware Upgrade of a Dell Compellent Array Controller, Add on * Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s)   |   | 781.00 5,088.00 2,110.00 2,810.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 4,106.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25 1,835.63 2,400.00                 |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Replay Manager, up to 4 hosts.  Implementation of Dell Compellent Replay Manager, up to 8 hosts  Data Migration to any Dell Storage Array, Per 18, 2 to 100 TBs  Hardware Upgrade of a Dell Compellent Array Controller, Add on *  Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s)  Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s), Add on EDT After Hours Surcharge for Weekend and Holiday  Remote Implementation or Upgrade of a Backup Software Solution  | \$ | 781.00 5,088.00 2,110.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 3,532.00 4,106.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 2,205.00 2,871.25 1,835.63 2,400.00 590.00                   |
| Implementation of Replication on Dell Fluid File System NAS Devices, ES8xxx, Add-On Installation and implementation of an Additional Controller into an Existing Dell Compellent Storage Array implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures installation and implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures implementation of Dell Compellent Remote Instant Replay implementation of Dell Compellent Replay Manager, up to 4 hosts implementation of Dell Compellent Replay Manager, up to 4 hosts implementation of Dell Compellent Replay Manager, up to 8 hosts  Data Migration to any Dell Storage Array, Per TB, 2 to 100 TBs  Hardware Upgrade of a Dell Compellent Array Controller  Hardware Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s)  Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s), Add on EDT After Hours Surcharge for Weekend and Holiday  Remote Implementation of Upgrade of a Backup Software Solution                |   | 781.00 5,088.00 2,110.00 4,052.00 4,752.00 2,962.00 3,248.00 3,543.00 4,106.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 2,805.00 2,205.00 2,805.00 2,805.00 2,805.00 1,835.63 2,400.00 180.00 |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Replay Manager, up to 8 hosts Implementation of Dell Compellent Replay Manager, up to 8 hosts Implementation of Dell Compellent Array Controller Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade of a Backup Software Solution Remote Implementation or Additional Storage into SAN/DAS Envir |   | 781.00 5,088.00 2,110.00 4,052.00 4,752.00 2,962.00 3,248.00 3,544.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25 1,835.63 2,400.00 590.00 180.00                     |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Remote Instant Replay, Add-on * Implementation of Dell Compellent Replay Manager, up to 4 hosts Implementation of Dell Compellent Replay Manager, up to 8 hosts Data Migration to any Dell Storage Array, Per TB, 2 to 100 TBs Hardware Upgrade of a Dell Compellent Array Controller, Add on * Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Remote Implementation of an Additional Host into a SAN Environment Remote Implementation of an Additional Host into a SAN Environment                                  | \$ | 781.00 5,088.00 2,110.00 4,052.00 4,752.00 2,962.00 3,248.00 3,534.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25 1,835.63 2,400.00 180.00 180.00 599.00              |
| Implementation of Replication on Dell Fluid File System NAS Dévices, ES8xxx, Add-On Installation and implementation of an Additional Controller into an Existing Dell Compellent Storage Array Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts Implementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Installation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Remote Instant Replay Implementation of Dell Compellent Replay Manager, up to 8 hosts Implementation of Dell Compellent Replay Manager, up to 8 hosts Implementation of Dell Compellent Array Controller Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s) Installation or Upgrade of a Backup Software Solution Remote Implementation or Additional Storage into SAN/DAS Envir |   | 781.00 5,088.00 2,110.00 4,052.00 4,752.00 2,962.00 3,248.00 3,544.00 3,552.00 1,138.00 4,111.00 5,551.00 1,200.00 3,832.00 2,205.00 2,871.25 1,835.63 2,400.00 590.00 180.00                     |

| Remote Configuration of Additional Disk Enclosures Into an Existing Compellent Storage Environment   | \$ 63            |
|--|------------------|
| Remote Configuration of Disks into an Existing Compellent Storage Environment  Remote Configuration of Additional Disks into an Existing Compellent Storage Environment  | \$ 6             |
|  | \$ 6.            |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 2 hosts Installation and Implementation of Dell EqualLogic Storage Array, up to 4 hosts  | \$ 3,99          |
|  | \$ 4,49          |
| Installation and Implementation of Dell Equal ogic Storage Array, up to 6 hosts  | \$ 5,49          |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 8 hosts  | \$ 5,99          |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 10 hosts   | \$ 6,49          |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 12 hosts   | \$ 7,49          |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 14 hosts   | \$ 7,99          |
| installation and Implementation of Dell EqualLogic Storage Array, up to 16 hosts   | \$ 8,49          |
| installation and implementation of Dell EqualLogic Storage Array, up to 18 hosts   | \$ 9,49          |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 20 hosts:  | \$ 9,99          |
| Installation and implementation of Dell EqualLogic Storage Array, up to 22 hosts   | \$ 10,49         |
| Instaliation and implementation of Deli EqualLogic Storage Array, up to 24 hosts   | \$ 11,49         |
| Installation and implementation of Dell EqualLogic Storage Array, up to 26 hosts   | \$ 11,99         |
| Installation and implementation of Dell EqualLogic Storage Array, up to 28 hosts   | \$ 12,49         |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 30 hosts   | \$ 13,4          |
| Installation and implementation of Dell EqualLogic Storage Array, up to 32 hosts   | \$ 13,9          |
| Installation and implementation of a Storage Blade into a New Dell Blade Chassis, Add-On   | \$ 1,9           |
| Installation and Implementation of Dell EqualLogic F57xxxx into an Existing Environment  | \$ 2,9           |
| Installation and Implementation of Dell EqualLogic FS7xxxx into an Existing Environment, Add-On  | \$ 5             |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 2 hosts   | \$ 5,9           |
| installation and implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 4 hosts   | \$ 6,1           |
| installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 6 hosts   | \$ 7,9           |
| installation and Implementation of Dell Equal Logic FS7xx and Equal Logic Storage Array, up to 8 hosts   | \$ 8,0           |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 10 hosts  | \$ 8,2           |
| Installation and implementation of Dell EqualLogic ES7xx and EqualLogic Storage Array, up to 12 hosts  | \$ 10,0          |
| Installation and implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 14 hosts  |                  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 16 hosts  |                  |
|  |                  |
| Installation and implementation of Dell Equal Logic FS7xx and Equal Logic Storage Array, up to 18 hosts  | .\$ 12,1         |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 20 hosts  | ·\$· 12,3        |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 22 hosts  | \$ .12,4         |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 24 hosts  | \$ 14,2          |
| installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 26 hosts  | \$ 14,4          |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 28 hosts  | \$ 14,6          |
| installation and implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 30 hosts  | \$ 16,4          |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 32 hosts  | \$ 16,5          |
| Implementation of Replication on Dell Fluid File System NAS Devices, FS7xxx  | \$ 3,8           |
| Implementation of Replication on Dell Fluid File System NAS Devices, FS7xxx, Add-On  | \$ 75            |
| Implementation of Dell EqualLogic Replication  | \$ 3,4           |
| implementation of Dell EqualLogic Replication, Add-on  | '\$ :9           |
| Implementation of Dell EqualLogic Auto Snapshot Manager, up to 4 Hosts   | \$ 3,9           |
| Implementation of Dell Equal Logic Auto Snapshot Manager, up to 8 Hosts  | \$ 5,4           |
| Installation of an additional Dell EqualLogic Array into an existing Group, 1 Array  | \$: 3,9          |
| installation of an additional Dell EqualLogic Array into an existing Group; 2 Arrays   | \$ 4,3           |
| Installation of an additional Dell EqualLogic Array into an existing Group, 3 Arrays   | \$ 4,7           |
| Installation and Implementation of an Additional Array Into a New Dell Equallogic SAN, 1 Array, Add-On   | \$ 8             |
| Installation and implementation of Additional Hosts into an existing Dell EqualLogic SAN; 2 hosts  | \$ 3,9           |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 4 hosts  | \$ 4,4           |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 6 hosts  | \$ 4,9           |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 8 hosts  | \$ 5,4           |
| Installation and Implementation of Additional Hosts into an existing Dell Equal Logic SAN, 10 hosts  | \$ 5,9           |
| Upgrade and Conversion of EqualLogic Array - Offline   | \$ 3,9           |
| Upgrade and Conversion of EqualLogic Array - Offline, Add-On   | \$. 7.           |
| Upgrade of Software & Firmware on an EqualLogic Storage Array Environment, up to 16 Devices  | \$ 3,9           |
| Upgrade of Software & Firmware on an EqualLogic Storage Array Environment, up to 16 Devices, Add-On  | \$ 3,9<br>\$ 1,9 |
| Validation of a Basic Dell Equal Logic SAN   |                  |
|  |                  |
| Validation of an Advanced Call Equal asia CAN  | \$ 4,9           |
| Validation of an Advanced Dell EqualLogic SAN  | \$: 8,3          |
| Installation and Implementation of Dell EqualLogic 3-2-1 for vSphere   | T 4 -            |
| Installation and Implementation of Dell EqualLogic 3-2-1 for vSphere<br>Installation of a Dell Server, Storage or Peripheral Device, EqualLogic MWT  | \$ 3             |
| Installation and Implementation of Dell EqualLogic 3-2-1 for vSphere<br>Installation of a Dell Server, Storage or Peripheral Device, EqualLogic MWT<br>Installation of a Dell Server, Storage or Peripheral Device, EqualLogic HWT | .\$ 4            |
| Installation and Implementation of Dell EqualLogic 3-2-1 for vSphere<br>Installation of a Dell Server, Storage or Peripheral Device, EqualLogic MWT  |                  |

| After Hours Work Add-On* - WWTS (QLX)  | \$.          | 210.00   |
|--|--------------|----------|
| After Hours Work Add-On* - Unisys  | 1.\$.        | 210.00   |
| EDT After Hours Surcharge for Weekend and Holiday  | \$           | 2,400.00 |
| Remote Implementation or Upgrade of a Backup Software Solution   | S.           | 590.00   |
| Remote Implementation of a Dell EqualLogic Array   | \$           | 750.00   |
| Remote Implementation, Additional Storage into SAN/DAS Environment   | \$           | .180.00  |
| Remote Implementation of an Additional Host into a SAN Environment   | \$           | 180.00   |
| Remote Services After Hours (US/CAN)   | \$           | 599.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS LWT  | \$           | 199.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS MWT  | `\$          | 249.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS HWT  | <b>Ş</b> .   | 299.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV Storage MWT  | \$.          | 399.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV, NAS LWT   | \$           | 199.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS MWT  | \$           | 249.00   |
| Installation of a Dell Server; Storage or Peripheral Device, PV.NAS HWT  | \$.          | 299.00   |
| Installation of a Dell'Server, Storage or Peripheral Device, PV Storage MWT  | <del></del>  |          |
|  | \$           | 399.00   |
| Installation & Implement of a Dell MD3.Series DAS Environment, Up to:4 hosts   | \$           | 5,499.00 |
| Installation & Implement of a Dell MD3 Series DAS Environment. Up to 8 hosts   | \$           | 5,999.00 |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 2 hosts   | \$           | 3,999.00 |
| Installation & Implement of a Dell: MD3 Series SAN Environment, Up to 4 hosts  | \$\$         | 4,499.00 |
| Installation & Implement of a Deli MD3 Series SAN Environment, Up to 6 hosts   | \$           | 5,499.00 |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 8 hosts   | \$           | 5,999.00 |
| Installation & Implement of a Dell MD3. Series SAN Environment, Up to 10 hosts   | .\$          | 6,499.00 |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 12 hosts  | \$           | 7,499.00 |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 14 hosts  | \$           | 7,999.00 |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 16 hosts  | \$           | 8,499.00 |
| Implementation of Dell PV MD36xxF Replication  | \$           | 3,999.00 |
| Implementation of Dell PV MD36xxF Replication, Add-On *  | \$           | 1,499.00 |
| Installation & Implementation of Add'l Hosts into a Dell PV Storage Environment, up to 2 hosts   | \$           | 3,999.00 |
| Installation & Implementation of Add'l Hosts into a Dell PV Storage Environment, up to 4 hosts   | \$           | 4,499.00 |
| Installation & Implementation of Add'l Hosts into a Dell PV Storage Environment, up to 6 hosts   | <del>-</del> | 4,999.00 |
| Installation & Implementation of Add'l Hosts Into a Dell PV Storage Environment, up to 8 hosts   | \$           | 5,499.00 |
| installation & Implementation of Add'l Hosts into a Dell PV Storage Environment, up to 10 hosts  |              | 5,999.00 |
| Data Migration to any Dell Storage Array, Per TB, 2 to 100 TBs   |              |          |
| Installation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment   | \$<br>.\$    | 1,200.00 |
|  |              | 3,999.00 |
| Installation and Implementation of a Dell PV NX35xx or NX3600 Into an Existing Environment, Add-On*  | \$           | 1,999.00 |
| Installation and Implementation of a Dell PV-NX35xx or NX36xx and PV-MD3xxxi, 2 hosts  |              | 5,817.29 |
| installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 4 hosts  | <u> </u>     | 5,976.66 |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  | \$           | 7,369.37 |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 8 hosts  | \$           | 7,528.75 |
| Installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts.  | \$           | 7,688.12 |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 12 hosts   | \$           | 9,497.50 |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts   |              | 9,656.87 |
| Installation and implementation of a Deli PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts   | 5            | 9,816.25 |
| Implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx   | \$           | 3,999.00 |
| Implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On   | \$           | 799.00   |
| Installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  | \$           | 549.00   |
| Installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys  | \$           | 648.00   |
| Installation and implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  | \$           | 3,999.00 |
| Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD1SAN, up to 3 Arrays, Add-on  | , š          | 1,199.00 |
| Installation of a Deli Power Vault Tape Drive - DSP - Unisys   | \$           | 132:00   |
| Installation of a Deli PowerVault Tape Drive - DSP - WWTS (QLX)  | \$           | 132,00   |
| Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys   | Š            | 399.00   |
| Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX)   | \$           | 399.00   |
| Installation PowerVault, Low SAN Environment   |              |          |
| Installation PowerVault, SAN Environment   |              | 1,199.00 |
| The state of the s | \$           | 1,499.00 |
| Installation PowerVault, ML60xx  | \$           | 1,499.00 |
| Installation PowerVault, TL2000 (Fibre Channel)  | \$           | 1,499.00 |
| Installation PowerVault, TL2000 (SCSI)   |              | 1,499.00 |
| Installation PowerVault, TL4000 (Fibre Channel)  | \$           | 1,499.00 |
| installation PowerVault; TL4000 (SCS)  | \$           | 1,499.00 |
| installation & Configuration of a Dell PV ML60XX IO Blade  | \$           | 4,999.00 |
| Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library   | \$:          | 1,499.00 |
| Add a single PV Tape Library   | \$           | 1,606.00 |
| Upgrade a single PV Tape Library   | \$.          | 1,606.00 |

| AM 5 - DOT 11   | -                              |  |
|---|--------------------------------|--|
| Add a single PV Tape Library  Llarrado a single PV Tape Library   | \$                             | 2,477.00   |
| Upgrade a single PV Tape Library Implementation of Backup Production Readiness, Symantec Backup Exec  | \$                             | 2,477.00   |
| Implementation of Backup Production Readiness, CommVault Simpana  | \$                             | 6,170.00<br>6,170.00                                   |
| Implementation of Backup Production Readiness, Symantec NetBackup   | \$                             | 6,170,00   |
| Backup PR add on, 1-4 File System Agents  | \$                             | 587.00   |
| Backup PR add on, 1-4 Application Agents  | \$                             |  |
| After Hours Work Add-On* - WWTS (QLX)   |                                | 587.00   |
| After Hours Work Add-On* - Unisys   | .\$                            | 210.00   |
| EDT After Hours Surcharge for Weekend and Holiday   | \$                             | 210.00   |
| Remote Implementation of Upgrade of a Backup Software Solution  | \$                             | 2,400,00   |
|   | \$                             | 590.00   |
| Remote Implementation of a Dell PowerVault MD1xxx Subsystem   | \$                             | 399.00   |
| Remote Implementation of a Dell PowerVault MD3xxx Subsystem   | 5                              | 750.00   |
| Remote Implementation of a Deli PowerVault NAS and Storage Environment  | \$                             | 499.00   |
| Remote Implementation, Additional Storage Into SAN/DAS Environment  Remote Implementation of an Additional Host-into a SAN Environment  | \$                             | 180.00   |
|   | \$                             | 180.00   |
| Rémote Implementation of a Dell PowerVault DL Series Appliance  | \$                             | 499.00   |
| Remote Services After Hours (US/CAN)  | \$                             | 599.00   |
| Remote Implementation of a Delli PV NX3500  | \$                             | 920.00   |
| Remote Configuration of a DellPowerVault Tape Library Installation of a Dell Server, Storage or Peripheral Device, PE Server LWT  | \$                             | 349.00   |
| Installation of a Dell Server, Storage of Peripheral Device, PE Server NWT  | \$                             | 199.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server HWT  | \$                             | 249.00   |
| installation of a Dell Server, Storage or Peripheral Device, PE Server HWT  Installation of a Dell Server, Storage or Peripheral Device, Blade Enclosure  | \$                             | 299.00   |
|   | \$                             | 899.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral LWT.   | \$                             | 199.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral MWT  | \$                             | 149.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral HWT Installation of a Dell Server, Storage or Peripheral Device; PE Server LWT   | \$                             | 299.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server MWT  | \$                             | 199.00   |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server HWT  |                                | 249.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Blade Enclosure  | \$.                            | 299.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Bade Circlosore  | \$                             | 899.00   |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral MWT  | \$.                            | 199.00<br>249.00                                       |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral HWT  | \$                             | 299.00   |
| Installation of Biades into an Existing Deli PowerEdge Enclosure, 16 Blades   | \$                             | 899.00   |
| Installation of Blades into an Existing Dell PowerEdge Enclosure, 16 Blades   | \$                             | 200.00   |
| Installation and inspection of a Deli PowerEdge Server  | \$                             | 349.00   |
| Installation and Inspection of a Deli PowerEdge Server  | 5                              | 349:00   |
| Upgrade of Dell PowerEdge Server  | \$                             | 299.00   |
| Upgrade of Dell Power Edge Server   | .\$                            | 299.00   |
| Installation of a Dell PowerEdge Rack   | \$                             | 569.00   |
| Installation of a Dell PowerEdge Rack   | \$                             | 569:ÖD   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server LWT, QLX   | \$                             | 149.00   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server MWT, QLX   | \$                             | 199.00   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server HWT, QLX   | \$                             | 299.00   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server LWT, UNY   | \$                             | 149.00   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server MWT, UNY   | .\$                            | 199.00   |
| De-Installation of a Server, Storage or Peripheral Device, PE Server HWT, UNY   | \$                             | 299.00   |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, LWT   | \$                             | 549.00   |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, MWT   | \$                             | 599.00   |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, HWT   | .\$                            | 649.00   |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade   | \$                             | 449.00   |
| Installation of Microsoft Windows Operating System on a Dell PowerEdge Server   | \$                             | 399.00   |
| Installation of a Deli PowerEdge Server and Microsoft Windows OS, LWT   | \$                             | 549.00   |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, MWT   | \$                             | 599.00   |
|   | \$                             | 649.00   |
| Installation of a Deli PowerEdge Server and Microsoft Windows OS, HWT   |                                | 449.00   |
|   | Š                              |  |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade   | \$                             |  |
| Installation of Dell PowerEdge Server and Microsoft Windows DS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server   | \$                             | 399.00   |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server PowerEdge M1000e Blade Implementation   | \$                             | 399.00<br>3,999.00                                     |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server PowerEdge M1000e Blade implementation Implementation of a Microsoft Cluster 1-2 Hosts   | \$<br>.\$.<br>\$               | 399.00<br>3,999.00<br>1,250.00                         |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server PowerEdge M1000e Blade implementation Implementation of a Microsoft Cluster 1-2 Hosts Implementation of a Microsoft Cluster 3-4 Hosts   | \$ \$                          | 399.00<br>3,999.00<br>1,250.00<br>1,700.00             |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server PowerEdge M1000e Blade implementation Implementation of a Microsoft Cluster 1-2 Hosts Implementation of a Microsoft Cluster 3-4 Hosts Implementation of a Microsoft Cluster up to 8 Hosts | \$<br>.5.<br>.5.<br>.5.<br>.5. | 399.00<br>3,999.00<br>1,250.00<br>1,700.00<br>2,600.00 |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade Installation of Microsoft Windows Operating System on a Dell PowerEdge Server PowerEdge M1000e Blade implementation Implementation of a Microsoft Cluster 1-2 Hosts Implementation of a Microsoft Cluster 3-4 Hosts   | \$ \$                          | 399.00<br>3,999.00<br>1,250.00<br>1,700.00             |

| EDT After Hours Surcharge for Weekend and Holiday   | .\$  | 2,400  |
|---|--|--|
| Remote Implementation of a Microsoft Exchange Server  |  | 1,550  |
| Remote Migration of a Microsoft Exchange Server   |  | 3,090  |
| Remote Migration of a Server to a New Server and Operating System   | ·s   | 1,999  |
| Remote Installation of an Operating System on a Dell PowerEdge Server   | \$:  | 29   |
| Remote Installation of an Operating System on a Dell PowerEdge Server   | \$   | 299  |
| Remote Installation of SBS on a Dell PowerEdge Server   | 5  | 69:  |
| Remote Services After Hours (US/CAN)  |  |  |
|   | \$.  | -595   |
| Remote Migration of SBS on a Dell PowerEdge Server  |  | 2,26   |
| Remote Implementation of SBS Essentials on a Dell-PowerEdge Server  |  | 1,00   |
| nstallation of a Dell PowerConnect Switch.  | \$   | 19   |
| nstallation of a Dell Force10 Switch  | \$   | 19   |
| nstallation of a Dell PowerConnect Switch   | \$.  | .19  |
| nstallation of a Dell Force10 Switch  | :\$  | 19   |
| nstall and implement of a Dell Network Switch, Layer 2, 1 Force10.S-Series or 1 PowerConnect  | \$   | 1,39   |
| nstall and Implement of a Dell Network Switch, Layer 2, 1 Force10 S-Series or 1 PowerConnect, Add-On *  | .5   | 39<br>39   |
|   |  |  |
| nstall and implement of a Dell Network Switch, Adv Layer 2, 1 Force10 S-Series or 1 PowerConnect  | ·\$.   | 1,49   |
| nstall and implement of a Dell Network Switch, Adv Layer 2, 1 Force10 S-Series or 1 PowerConnect, Add-On*   | .\$  | 44   |
| nstall and implement of a Dell Network Switch, Layer 3, 1 Force10 S-Series or 1 PowerConnect  | \$   | <b>1,9</b> 9   |
| nstall and implement of a Dell Network Switch, Layer 3, 1 Force10 S-Series or 1 PowerConnect, Add-On *  | \$   |  |
| nstall and implement of a Dell Network Switch, Layer 3, 2 Addl Force10 E-Series Blades, Add-On *  | \$   | 44   |
|   |  | 59   |
| nstall and implement of a Dell Network Switch, Layer 3, 1 Force10 C-Series Chassis and 2 Blades   |  | 2,59   |
| nstall and Implement of a Dell Network Switch, Layer 3, 2 Addl Force10 C-Series Blades, Add-On *  | - \$   | 54   |
| nstall and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10 S-Series or 1 PowerConnect  | \$   | 2,19   |
| nstall and Implement of a Dell Network Switch, Adv Laver 3, 1 Force10 S-Series or 1 PowerConnect, Add-On*   | \$   | .49  |
| nstall and Implement of a Dell Network Switch, Ady Layer 3, 1 Force10 Z-Series Switch   |  | 3,19   |
| nstall and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10:Z-Series Switch, Add-On*  | s s  | 69   |
| nstall and Implement of a Dell Network Switch, Adv Layer 3,1 Force10 E-Series Chassis and 2 Blades  | 1:   | 2,99   |
| nstall and Implement of a Dell Network Switch, Adv Layer 3, 2 Addl Force10.E-Series Blades; Add-On *  | s s  | 64   |
| install and Implement of a Deli Network Switch, Adv Layer 3,1 Force10 C-Series Chassis and 2 Blades   |  |  |
| nstall and Implement of a Dell Network Switch, Adv Layer 3, 1 Porce10 C-Series Chassis and 2 Blades nstall and Implement of a Dell Network Switch, Adv Layer 3, Addl Force10 C-Series Blades; Add-On *  | \$<br>.\$  | 2,79<br>59-  |
|   | 1.4  |  |
| mplement of a Dell Network Switch Access Control  | \$   | 99   |
| mplement of a Delf Network Switch Multicast   | \$   | 99   |
| mplement of a Dell Network Switch GoS   | \$   | 99   |
| mplement of a Dell Network Switch Resiliency  | \$   | 99   |
| nstall and implement of a Dell Network Switch - iSCSI, up to 2 Force10 5-Series or 2 PowerConnect Switches  | \$   | 1,99   |
| nstall and Implement of a Dell Network Switch, ISCSI, upto 2 Force10 Z-Series Switches  |  | _  |
| nstall and implement of a Dell Network Switch, ISCSI, upto 2 Force10 E-Series Chassis and 2.Blades  |  | 2,59   |
|   |  | 2,39   |
| nstall and implement of a Dell Network Switch, iSCSI, upto 2 Force10 C-Series Chassis and 2 Blades  | \$   | 2,19   |
|   |  | 3,99   |
| nstallation and Implementation of a Defi SonicWALL Network Security - NSA   |  | 4,99   |
| nstallation and Implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000   | Š  | 2,99   |
|   |  | -90  |
| nstallation and Implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000   | \$.  | 1,36   |
| nstellation and implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000<br>Installation and implementation of a Dell SonicWALL Network Security - High Availability   | ·\$.   | 1,50   |
| nstallation and implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and implementation of a Dell SonicWALL Network Security - High Availability Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA   | .\$.<br>\$   |  |
| nstallation and implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and implementation of a Dell-SonicWALL Network Security - High Availability. Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA. Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Small  | .\$.<br>\$<br>.\$  | 5,99   |
| Installation and Implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA Installation and Implementation of a Dell PowerConnect-W-Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W-Series Wireless Network - Medium   | \$.<br>  \$.<br>  \$.<br>  \$.                           | 5,99!<br>1,87!   |
| Installation and Implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell-SonicWALL Network Security - High Availability Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA. Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Small Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Medium Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Large   | \$ \$ \$ 1   | 5,99<br>1,87<br>9,81   |
| Installation and Implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell-SonicWALL Network Security - High Availability. Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Small Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Medium Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Large Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Large Installation and Implementation of a Dell-PowerConnect-W-Series - Redundant or additional Controller   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5,99<br>1,87<br>9,81<br>2,99   |
| Installation and implementation of a Dell-SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and implementation of a Dell-SonicWALL Network Security - High Availability. Remote Implementation of a Dell-SonicWALL Networking Security - TZ Remote Implementation of a Dell-SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Small Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Medium Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Network - Large Installation and Implementation of a Dell-PowerConnect-W-Series Wireless Indoor APs   | S   S   1   S   2   S   S   S   S   S   S   S   S        | 5,99<br>1,87<br>9,81<br>2,99<br>2,42   |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability. Remote Implementation of a Dell SonicWALL Networking Security - TZ. Remote Implementation of a Dell SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series - Redundant or additional Controller Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas   | S   S   1   S   2   S   S   S   S   S   S   S   S        | 5,99<br>1,87<br>9,81<br>2,99<br>2,42   |
| Installation and implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and implementation of a Dell SonicWALL Network Security - High Availability Remote Implementation of a Dell SonicWALL Networking Security - TZ Remote Implementation of a Dell SonicWALL Networking Security - NSA  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with external antennas  | S   S   S   S   S   S   S   S   S   S                    | 5,99<br>1,87<br>9,81<br>2,99<br>2,42<br>4,43   |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability. Remote Implementation of a Dell SonicWALL Networking Security - TZ. Remote Implementation of a Dell SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series - Redundant or additional Controller Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5,999<br>1,871<br>9,81<br>2,999<br>2,420<br>4,434<br>5,639                           |
| Installation and implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and implementation of a Dell SonicWALL Network Security - High Availability Remote Implementation of a Dell SonicWALL Networking Security - TZ Remote Implementation of a Dell SonicWALL Networking Security - NSA  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with external antennas  | S   S   S   S   S   S   S   S   S   S                    | 5,999<br>1,871<br>9,81<br>2,999<br>2,420<br>4,430<br>5,633<br>4,48                   |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability. Remote Implementation of a Dell SonicWALL Networking Security - TZ. Remote Implementation of a Dell SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless Installational Controller Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with external antennas Installation and Implementation of a Dell PowerConnect-W Series Wireless outdoor APs with external antennas Installation and Implementation of a Dell PowerConnect-W Series Wireless outdoor APs with external antennas | \$   \$   \$   \$   \$   \$   \$   \$   \$   \$          | 5,999<br>1,876<br>9,81<br>2,999<br>2,426<br>4,434<br>5,635<br>4,48                   |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability. Remote Implementation of a Dell SonicWALL Networking Security - TZ. Remote Implementation of a Dell SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series - Redundant or additional Controller Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation and Implementation of a Dell PowerConnect-W Series Wireless outdoor APs with external antennas Installation and Implementation of a Dell PowerConnect-W Series Device, 1 Device, up to 12 Hosts Installation and Implementation of a Dell PowerConnect B-DCX Series Device, 2 Devices Installation and Implementation of a Dell PowerConnect B-DCX Series Device, 2 Devices  | S   S   1   S   2   S   S   S   S   S   S   S   S        | 5,999<br>1,870<br>9,81<br>2,999<br>2,420<br>4,430<br>5,631<br>4,48<br>3,819<br>6,314 |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000 Installation and Implementation of a Dell SonicWALL Network Security - High Availability. Remote Implementation of a Dell SonicWALL Networking Security - TZ. Remote Implementation of a Dell SonicWALL Networking Security - NSA.  Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Small Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless indoor APs Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas Installation and Implementation of a Dell PowerConnect FCoE Device, 1 Device, up to 12 Hosts Installation and Implementation of a Dell PowerConnect B-DCX Series Device, 2 Devices  | \$   \$   \$   \$   \$   \$   \$   \$   \$   \$          | 5,999<br>1,879<br>9,81<br>2,999<br>2,428<br>4,434<br>5,639<br>4,48                   |

| Remote Implementation of an Ethernet Switch  | \$          | 350.00    |
|--|-------------|-----------|
| Remote Implementation of a Fiber Channel Switch  | \$          | 350.00    |
| Remote Services After Hours (US/CAN)   | \$          | 599.00    |
| mplementation of a VMware Operating System   | \$          | 1,969.00  |
| mplementation of a VMware-VirtualCenter-Server Software  | \$          | 1,999.00  |
| nstallation and Remote Implementation of a 3-2-1   | :\$-        | 4,999.00  |
| installation and Implementation of Dell EqualLogic 3-2-1 for vSphere                               | \$          | 8,300.00  |
| installation and Implementation of HPC Solution Using RHEL OS w/ 1 Admin Node, 4 Compute Nodes     | \$          | 5,499.00  |
| nstall and Implement of HPC Solution Using RHEL OS, 2 Compute Nodes w/ Ethernet Add-On *           | \$          | 499.00    |
| nstall and Implement of HPC Solution Using RHEL OS, 2 Compute Nodes w/infiniband/Ethernet Add-On * | \$          | 549.00    |
| nstall and Implement of HPC Solution: Using RHEL, PC or IB Switch Add-On *                         | \$          | 349.00    |
| install and Implement of HPC Solution Using RHEL, PowerEdge C410X Expansion Chassis - Add-On *     | <b>\$</b> . | 489.00    |
| Installation and Implementation of Dell HPCC NFS Storage Solution                                  | \$          | 3,753.00  |
| nstallation and implementation of Dell HPCC HA-NFS Storage Solution                                | \$          | 5,908.00  |
| Installation and Implementation of Dell HPCC HA-NFS 144/288TB Storage Solution                     | \$          | 6,151.00  |
| installation and Implementation of Dell HPCC HA-NFS 576TB Storage Solution                         | \$          | 7,552,00  |
| installation and Implementation of Dell HPCC HA-NES 1152TB Storage Solution                        | \$          | 9,150:00  |
| installation and Implementation of Dell Active infrastructure for HPC Life Sciences                | .\$         | 16,266:50 |
| installation and Implementation of Dell HPC Tiered Storage Solution, attached to 1 NSS HA Solution | S           | 6,943.00  |
| installation and Implementation of Dell HPC Tiered Storage Solution, up to 2 Tape Libraries Add on | \$          | 1,225.00  |
| EDT After Hours Surcharge for Weekend and Holiday  | \$          | 2,400.00  |
|  |             |           |
| VMWare vSphere Install Configure Manage – Open Enrollment  | \$          | 3,840.00  |
| Microsoft Office 2010 Starter Pack with Live Tutor   | \$          | 20.00     |
| Windows 7 and Office 2010 Web based training with Live Tutor                                       | \$          | 25:00     |
| Windows 8 Training for Corporate User  | \$          | 15:00     |
| RowerEdge What's New for Dell PowerEdge™ 12G Servers (web-based/self-paced training)               | \$.         | 199.00    |
| PowerEdge Implementing & Managing Your Dell PowerEdge Servers at Dell Campus                       | \$          | 2,795.00  |
| PowerEdge Implementing & Managing Your Dell PowerEdge Servers at customer site                     | \$          | 15,000.00 |
|  |             |           |
| Minimum Qty. Collection 25 [10] 20   | .\$         | 15.00     |
| Minimum Qty. Collection 25   10   20   | \$          | 28.00     |
| Minimum Qty. Collection 25   10   20   | 5           | .52,00    |

|      |           | Infrastructure Consulting Svcs-Oracle, Oracle Consulting Staff Augmentation(1 Week)   |
|------|-----------|---|
|      |           | Infrastructure Consulting Services-Oracle, On Call Remote DBA, 20 Monthly Hours (3 Month Contract)  |
| 3    | 903-5629  | Infrastructure Consulting Services-Oracle, On Call Remote DBA, 20 Monthly Hours (6 Month Contract)  |
|      |           | Infrastructure Consulting Services-Oracle, On Call Remote DBA, 40 Monthly Hours (3 Month Contract)  |
|      |           | Infrastructure Consulting Services-Oracle, On Call Remote DBA, 40 Monthly Hours (6 Month Contract)  |
|      |           | Infrastructure Consulting Services-Microsoft, Exchange 2007 Readiness Assessment  |
|      |           | Infrastructure Consulting Services-Microsoft, Microsoft Office SharePoint Server Requirements Discovery                                     |
|      |           | Infrastructure Consulting Services-Microsoft, Microsoft Office SharePoint Server Fast Track   |
|      |           | Infrastructure Consulting Service-Systems Management, Monitoring Messaging Technology Introduction.   |
|      |           | Infrastructure Consulting Service-Systems Management, Monitoring Database Technology Introduction   |
|      |           | Infrastructure Consulting Service, Systems Management, FastTrack- IT Analytics for Dell Management Console                                  |
|      |           | Infrastructure Consulting Service, Systems Management, FastTrack-Dell Management Console, Services Enabled Connector                        |
|      |           | Infrastructure Consulting Service Systems Management, DMC (Servers) FastTrack   |
|      |           | Infrastructure Consulting Services-Storage, Dell File Simplification Assessment   |
|      |           | ICS -Microsoft Infrastructure Consulting Services SCCM 2007 Technology Infroduction   |
|      |           | ICS -Microsoft Infrastructure Consulting Services SCOM 2007 Technology Introduction   |
|      |           | ProConsult-InfrastructureConsultingServices,Microsoft WS2008 R2,Active Directory Identity Management Services,Tech Intro                    |
|      |           | Infrastructure Consulting Services-Microsoft, Windows Server 2008 Technology Workshop   |
|      |           | ProConsult-infrastructure Consulting Service, Microsoft WS2008 R2, Remote Desklop Services, Technology Introduction                         |
|      |           |   |
|      |           | ProConsult-Infrastructure Consulting Service, Microsoft WS2008 R2 and Win 7, Better Together Technology Introduction                        |
|      |           | Intrastructure Consulting Services-Storage, Storage For Server Virtualization Assessment, Entry   |
|      |           | Infrastructure Consulting Services-Storage, Storage For Server Virtualization Assessment, Standard  |
|      |           | Infrastructure Consulting Services-Storage; Storage For Servier Virtualization Assessment, Large  |
|      |           | Infrastructure Consulting Svcs-Storage, Storage Assessment for Server Virtualization - Enterprise 150 servers                               |
|      |           | Infrastructure Consulting Svics-Storage, Storage Assessment for Server Virtualization - Enterprise 200 servers                              |
| 26   | 903-1828  | Infrastructure Consulting Svcs-Storage, Storage Assessment for Server Virtualization - Enterprise 250 servers                               |
|      |           | ICS -Microsoft Infrastructure Consulting Services -Hyper-V with Advanced Management Technology Introduction                                 |
|      |           | ICS -Microsoft Infrastructure Consulting Services Active Directory Healthcheck  |
|      |           | ICS -Microsoft InfrastructureConsulting Services Exchange / Active Directory Healthchack  |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Mini. (upto 25 servers)                             |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Small (26-75 servers)                               |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Medium (76-200 servers)                             |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Readiness Assessment, Large (201-350 servers)                             |
| 34   | 985-3857  | Infrastructure Consulting Services-Virtualization, VMWare P2V Migration Technology Infroduction (2 P2V)                                     |
| 35   | 985-3907  | Infrastructure Consulting Services-Virtualization, VMiware Infrastructure Upgrade Technology Introduction (2 ESX + 1 VC)                    |
| 36   | 985-3887  | Infrastructure Consulting Services: Virtualization, Virtual Infrastructure HealthCheck Assessment (2 ESX + 1 VC)                            |
|      |           | Infrastructure Consulting Services-Virtualization, VMWare VI Technology Introduction (2 ESX3.5/3I + 1 VC)                                   |
|      |           | Infrastructure Consulting Services-Virtualization, VMware Combined vSphere and P2V Tech Intro(2 ESX 4/4i+1 VC+2 P2V)                        |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Operational Readiness Assessment  |
|      |           | Infrastructure Consulting Services-Virtualization, VMWare VI Server ADD-ON Technology Introduction (1 ESX3.5/3i or 1 VC)                    |
|      |           | Intrastructure Consulting Services-Virtualization, VirtualizSite Recovery Manager Design Accelerator  |
|      |           | Infrastructure Consulting Services-Virtualization, Virtualization Operations Readiness Assessment Lite                                      |
|      |           | ICS ProConsult Install VMware vSphere (2 hosts; 5 VMs, 1 vCenter, 5 P2Vs), SMB only, Local Only, W/O Travel & Expense                       |
| . 44 | 933-9719  | ICS Install VMWare vSphere w/ vMolion for∺IA (5 hosts, 5 VMs on each host), SMB only, Local Only, W/O Travel & Expense                      |
|      |           | ICS Virtualization Integrated System, Advanced Integration Mgmt; Accelerator Fixed Configuration  |
| 46   | 934-2269  | ICS Virtualization Integrated System, Self-Service Creator technology Introduction, Proof of Concept  |
| 47   | 934-2279  | ICS Virtualization Integrated System, Self Service Creator Accelerator, Fixed Configuration   |
| 48   | 936-9749  | Infrastructure Consulting Service, Custom, vStart Solution assistance and Consulting , 1Week  |
|      |           | ProConsult-ICS Virtualization AIM Technology Introduction   |
| 50   | 996-7509  | Infrastructure Consulting Services, P2V Lite-Standard Pack Offer  |
| 51   | 996-7519  | Infrastructure Consulting Services, Vsphere Accelerator LITE Standard Pack Offer  |
|      |           | Infrastructure: Consulting Services, Vsphere Accelerator Standard Offer   |
|      |           | Infrastructure Consulting Services, VSphere Upgrade, Standard Pack Offer  |
| 54   | 968-4103  | ICS Agile Consulting for Server Virtualization (Hyper-V & VMware)   |
| 55   | 968-4104  | ICS Agile Consulting for Microsoft Active Directory and Server  |
| 56   | 968-4105  | ICS Agile Consulting for Microsoff Exchange and Active Directory  |
| 57   | 968-4106  | ICS Agile Consulting for Microsoft Lync and Active Directory  |
|      |           | ICS Agile Consulting for Microsoft SharePoint and Active Directory  |
|      |           | ICS Agile Consulting for Microsoft System Center (SCCM and AD)  |
|      |           | ICS Agile Consulting for Microsoft Dynamics CRM   |
|      |           | ICS Agile Consulting for Microsoft SQL Server   |
| 62   | 969-2340  | ICS, 1-250 Cloud Readiness Assessment for migration to Private Cloud, Public Cloud or Hybrid Cloud  |
| 63   | 969-2341  | ICS, 51- 250 Virtualization Readiness Assessment Consulting Service   |
|      |           | ICS, 1-250 Virtualization Performance Health Check Consulting Service.  |
| 65   | 969-2343  | ICS, Build a Cloud Consulting Service for On-Premises Private Clouds using VCloud Director Technology                                       |
| 66   | 903-5779. | Infrastructure Consulting Svcs-End User Computing, Flex VRD CITRIX Proof of Concept Accelerator Basic                                       |
|      |           | Infrastructure Consulting Svcs-End User Computing, Flex VRD CITRIX Proof of Concept Accelerator Standard                                    |
| 68   | 903-5799  | Infrastructure Consulting Services, Flex Design VRD Citrix BASIC, End User Computing  |
|      |           | Infrastructure Consulting Services, Flex Design VRD Citrix STANDARD, End User Computing   |
|      |           | POC for On Demand Desktop Streaming FLex Offering - Dell  |
|      |           | FLEX Infrastructure Consulting Svcs-End User Computing Flex 1 Day Onsite Install Education incl travel - Stoneware                          |
| 72.  | 925-9019  | FLEX Infrastructure Consulting Svcs-End User Computing Flex 1 Day Remote Installation, Education - Stoneware.                               |
| 73   | 925-9029  | FLEX Infrastructure Consulting Svcs-End User Computing Flex 2 Day Remote Installation, Education - Stoneware                                |
| 74   | 925-9039  | FLEX Infrastructure Consulting Svcs-End User Computing Flex 3 Day Remote Installation, Education - Stoneware                                |
| 75   | 925-9049  | FLEX Infrastructure Consulting Sycs-End User Computing Flex 5 Day Onsite Install, Education incl travel - Stoneware                         |
| 76   | 925-9059. | FLEX Infrastructure Consulting Svcs-End User Computing Flex 10 Days Onsite Install, Education incl travel - Stoneware                       |
|      |           | ICS-ProConsult Windows 7 QuickStart Bundle  |
| 78   | 931-0289  | ICS ProConsult KACE Onsite Enterprise Jumpstart, 1 Week   |
| 77.0 | 933-5629  | ICS ProConsult KACE Consulting Remote Enterprise Jumpstert, 1 week without Travel and Expense   |
| 79   |           |   |
| 80   | 933-7789  | VAR ICS ProConsult KACE Consulting Onsite ICS ProConsult Windows 7 QuickStart Assessment, SMB Only, Local Only; with/out Travel and Expense |

| 82  | 935-2129 | ICS Desktop Virtualization Solutions 5 Virtual Application Implementation - Onsite                               |
|-----|----------|--|
| 83  | 935-2139 | ICS Desktop Virtualization Solutions 5 Virtual Application Implementation - Factory, Without Mobilization        |
| 84  | 935-2149 | ICS Desktop Virtualization Solutions Virtual Image Implementation  |
| 85  | 935-2159 | ICS Desktop Virtualization Solutions 30 Virtual Application Implementation - Onsite                              |
| 86  | 935-2169 | ICS Desktop Virtualization Solutions 25 Virtual Application Implementation - Factory and 5 Application Onsite    |
| 87  | 935-2179 | ICS Desktop Virtualization Solutions 20 Virtual Application Implementation - Factory and 10 Application Onsite   |
| 88  | 935-2189 | ICS Desktop Virtualization Solutions 30 Virtual Application Implementation - Factory                             |
| 89  | 936-4189 | ICS Desktop Virtualization Solutions Trial Only Offer On Premises  |
| 90  | 936-5437 | Infrastructure Consulting Services, Dell Desktop Virtualization Solutions Simplified Implementation              |
| 91  | 936-5749 | ICS, DVS-Desktop Virtualization Solution Blueprint Assessment, Standard Pack Offer                               |
| 92  | 936-8769 | Global Infrastructure Consulting Credits - \$10,000  |
| 93  | 936-8779 | Global Infrastructure Consulting Credits - \$100   |
|     |          | Global Infrastructure Consulting Credits - \$10  |
| 95  | 936-8799 | Global Infrastructure Consulting Credits - \$1.00  |
| 96  | 936-9739 | Global Infrastructure Consulting Credits - \$1,000   |
| 97  | 937-5219 | ICS - Proconsult KACE Standard Optimized Deployment  |
| 98  | 937-6527 | ICS, Application Mobilization, Standard Pack   |
| 99  | 937-6537 | ICS, Single Application Package (Factory), Standard Pack   |
|     |          | ICS, Single Application Sequencing (Factory), Standard Pack.   |
|     |          | Infrastructure Consulting Services, Mobile Email Quickstart (on site)  |
|     |          | ICS Harnessing Mobility Standard Pack  |
|     |          | Infrastructure Consulting Services, EUC Asset Management Program Evaluation                                      |
| 104 | 959-6760 | ICS, Application Mobilization for Virtual Desktop as a Service   |
|     |          | ICS, Single Application Package for Virtual Desktop as a Service, Factory  |
|     |          | ICS, Single Application Sequencing for Virtual Desistop as a Service, Factory                                    |
|     |          | ICS, DVS-Desktop Virtualization Solution, Blueprint Assessment Lita, Standard Pack Offer                         |
| 108 | 961-5049 | ICS; DVS-Desktop Virtualization Solution; Blueprint Assessment Lite; Customer Data Provided, Standard Pack Offer |
| 109 | 991-8349 | infrastructure Consulting Services, FLEX FCA BASIC. End User Computing   |
| 110 | 991-8359 | Infrastructure Consulting Services, FLEX FCA STANDARD, End User Computing  |
| 111 | 991-8369 | Infrastructure Consulting Services, ODDS BASIC; End User Competing   |
| 112 | 991-8379 | Infrastructure Consulting Services, ODDS STANDARD, End User Computing  |
| 113 | 991-8389 | Infrastructure Consulting Services, ODDS ADVANCED, End User Computing  |
| 114 | 991-8399 | Infrastructure Consulting Services, ODDS ENTERPRISE, End User Computing  |
| 115 | 994-1877 | Infrastructure Consulting Svcs-End User Computing, Flex VRD Proof of Concept Accelerator Basic                   |
| 116 | 994-1878 | Infrastructure Consulting Svcs-End User Computing, Flex VRD Proof of Concept Accelerator Standard                |
| 117 | 994-1887 | Infrastructure Consulting Sycs-End User Computing, Flex DRW Proof of Concept Accelerator Basic                   |
| 118 | 994-1888 | Infrastructure Consulting Svcs-End User Computing, Flex DRW Proof of Concept Accelerator Standard                |
| 119 | 994-1919 | Infrastructure Consulting Svcs-End User Computing, Flex ODDS Proof of Concept Accelerator Basic                  |
|     |          | Infrastructure Consulting Svcs-End User Computing, Flex ODDS Proof of Concept Accelerator Standard               |
| 121 | 968-4108 | ICS Agile Consulting for Microsoft Windows 7/Apps Packaging  |
| 122 | 968-9290 | ICS Dell Wyse Device Manager - WDM - Consulting 1 week onsite implementation services                            |
| 123 | 968-9291 | ICS Dell Wyse Device Manager - WDM - Consulting 3 day remote implementation services                             |
| 124 | 968-9292 | ICS WSM - Consulting 1 week onsite implementation services   |
| 125 | 968-9293 | ICS WSM - Consulting 3 day remote implementation services  |

| -     | 10,995.00   | Migrate to Cloud  |
|-------|---|---|
| \$    | 11,200.00   |   |
| \$    | 22,400.00   | Migrate to Cloud  |
| \$    | 18,000.00   | Migrate to Cloud  |
| \$    | 36,000.00   |   |
| S     | 10,499.00   | Modernize Communications  |
| \$    | 19,170.00   | Modernize Communications  |
| \$    | 57,600.00   | Modernize Communications  |
| Ş     | 12,500.00   | Data Center Transformation  |
| 5     | 12,500.00   |   |
| \$    | 8,500,00  | Data Center Transformation  |
| \$    |   | Data Center Transformation  |
| \$    |   | Data Center Transformation  |
| \$    | 6,000.00  |   |
| \$    |   | Data Center Transformation  |
| \$    |   | Dala Center Transformation  |
| \$    | 12,500.00   |   |
| \$    |   | Migrate to Cloud  |
| \$    |   |   |
|       | 12,500.00   | Migrate to Cloud  |
| \$    | 12,500.00   | Migrate to Cloud  |
| \$    | 10,900,00   | Migrate to Cloud  |
| \$    | 14,300.00   | Migrate to Cloud  |
| \$    | 21,300.00   | Migrate to Cloud  |
| \$    | 30,965.00   | Migrate to Cloud  |
| \$    | 34,284.00   | Migrate to Cloud  |
| \$    | 37,700.00   | Migrate to Cloud  |
| \$    | 22,500.00   | Migrate to Cloud  |
| ·\$   | 9,995.00  | Modernize Communications  |
| 5     | 9,995.00  | Modernize Communications  |
| \$    | 9,900,00  | Migrate to Cloud  |
| \$    | 16,500.00   | Migrate to Cloud  |
| \$    | 22,200.00   | Migrate to Cloud  |
| \$    | 32,000.00   | Migrate to Cloud  |
| \$    | 8,200.00  |   |
| \$    | 11,200.00   | Migrate to Cloud  |
| \$_   | 11,200.00   | Migrate to Cloud  |
| \$    | 12,200.00   | Migrate to Cloud  |
| \$    |   | Migrate to Cloud  |
| \$.   | 40,000.00   | Migrate to Cloud  |
| \$    | 2,200.00  |   |
| \$    | 15,700,00   | Migrate to Cloud  |
| \$    | 15,000.00   | Migrate to Cloud  |
| \$_   | 18,500.00   | Migrate to Cloud  |
| \$    | 18,500.00   | Migrate to Cloud  |
| \$    | 57,975.00   | Migrate to Cloud  |
| 3     | 18,950.00   | Migrate to Cloud  |
| \$    | 57,975.00   | Migrate to Cloud  |
| \$    | 15,597.00   | Migrate to Cloud  |
| \$.   | 18,950.00   |   |
| \$    | 16,300.00   | Migrate to Cloud  |
| \$    | 19,150.00   | Migrate to Cloud  |
| \$.   | 33,650,00   | Migrate to Cloud  |
| \$    |   | Migrate to Cloud  |
|       |   | Migrate to Cloud  |
|       |   | Modemize Communications   |
|       |   | Modernize Communications  |
|       |   | Modernize Communications  |
|       |   | Modernize Communications  |
|       |   | DATA CENTER TRANSFORMATION  |
|       |   | Migrate to Cloud  |
|       |   | Migrale to Cloud  |
|       | 311,200.00  | OPTIMIZED: END POINT DEVICES  |
|       | \$21,000.00   | OPTIMIZED END POINT DEVICES   |
|       | P44 500 00  | ADTRIBUTED CUO CANAL  |
|       |   | OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00   | OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70  | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00  | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES   |
| • , , | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00  | OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00  | OPTIMIZED END POINT DEVICES   |
| • , , | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00  | OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00   | OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00<br>\$19,850.00  | OPTIMIZED END POINT DEVICES   |
| •     | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00<br>\$19,850.00  | OPTIMIZED END POINT DEVICES   |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00<br>\$19,850.00<br>\$52,000.00<br>\$12,500.00                | OPTIMIZED END POINT DEVICES                             |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00<br>\$19,850.00<br>\$12,500.00<br>\$10,500.00                | OPTIMIZED END POINT DEVICES |
|       | \$49,000.00<br>\$18,264.70<br>\$2,550.00<br>\$1,490.00<br>\$3,960.00<br>\$5,900.00<br>\$11,000.00<br>\$19,850.00<br>\$12,500.00<br>\$12,500.00<br>\$12,150.00 | OPTIMIZED END POINT DEVICES                             |

| \$10,811,70 OPTIMIZED END POINT DEVICES \$3,536.82 OPTIMIZED END POINT DEVICES \$9,915.34 OPTIMIZED END POINT DEVICES \$56,699.27 OPTIMIZED END POINT DEVICES \$32,553.30 OPTIMIZED END POINT DEVICES \$33,921.30 OPTIMIZED END POINT DEVICES \$32,921.30 OPTIMIZED END POINT DEVICES \$12,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$310,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$51,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$395.00 OPTIMIZED END POINT DEVICES \$311,000.00 OPTIMIZED END POINT DEVICES \$440,000.00 OPTIMIZED END POINT DEVICES \$410,000.00 OPTIMIZED END POINT DEVICES \$410,000.00 OPTIMIZED END POINT DEVICES \$411,000.00 OPTIMIZED  |              |                                       |
|--|--------------|---------------------------------------|
| \$9,915,34 OPTIMIZED END POINT DEVICES \$56,699.27 OPTIMIZED END POINT DEVICES \$32,553.30 OPTIMIZED END POINT DEVICES \$312,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$31,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$10,000 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$40,000.00 OPTIMIZED END POINT DEVICES \$40,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$350.00 OPTIMIZED END POINT DEVICES \$350.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$350.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$3950.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$40,000.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES           | \$10,811.70  | OPTIMIZED END POINT DEVICES           |
| \$56,699.27 OPTIMIZED END POINT DEVICES \$32,553.30 OPTIMIZED END POINT DEVICES \$33,921.30 OPTIMIZED END POINT DEVICES \$12,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$310,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$40.00.00 OPTIMIZED END POINT DEVICES \$40.00.00 OPTIMIZED END POINT DEVICES \$40.00.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$399.00 OPTIMIZED END POINT DEVICES \$99.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVIC | \$3,536.62   | OPTIMIZED END POINT DEVICES.          |
| \$32,553.30 OPTIMIZED END POINT DEVICES \$39,921.30 OPTIMIZED END POINT DEVICES \$12,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$3,299.87 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,900.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$39,850.00 OPTIMIZED END POINT DEVICES \$39,850.00 OPTIMIZED END POINT DEVICES \$39,850.00 OPTIMIZED END POINT DEVICES \$440,500.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$440,500.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DE  | \$9;915:34   | OPTIMIZED END POINT DEVICES           |
| \$39,921.30 OPTIMIZED END POINT DEVICES \$12,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$8,299.87 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$51,995.00 OPTIMIZED END POINT DEVICES \$11,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$395.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$411,000.00 OPTIMIZED END POINT DEVICES \$421,000.00 OPTIMIZED END POINT DEVICES \$412,000.00 OPTIMIZED END POINT DEVICES \$411,200.00 OPTIMIZED END POINT DEVICES   | \$56,699.27  | OPTIMIZED END POINT DEVICES           |
| \$12,494.95 OPTIMIZED END POINT DEVICES \$22,000.00 OPTIMIZED END POINT DEVICES \$32,000.00 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$550.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$318,000.00 OPTIMIZED END POINT DEVICES \$318,000.00 OPTIMIZED END POINT DEVICES \$318,000.00 OPTIMIZED END POINT DEVICES \$350.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES   | \$32,553.30  | OPTIMIZED END POINT DEVICES           |
| \$22,000,00 OPTIMIZED END POINT DEVICES \$8,299.87 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$40,000.00 OPTIMIZED END POINT DEVICES \$550.00 OPTIMIZED END POINT DEVICES \$550.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$3950.00 OPTIMIZED END POINT DEVICES \$3950.00 OPTIMIZED END POINT DEVICES \$3950.00 OPTIMIZED END POINT DEVICES \$40,000.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES  | \$39,921,30  | OPTIMIZED END POINT DEVICES           |
| \$8,299.87 OPTIMIZED END POINT DEVICES \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$850.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES  | \$12,494,95  | OPTIMIZED END POINT DEVICES:          |
| \$33,000.00 OPTIMIZED END POINT DEVICES \$10,000.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$5500.00 OPTIMIZED END POINT DEVICES \$5500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,900.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES   | \$22,000,00  | OPTIMIZED END POINT DEVICES           |
| \$10,000.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$100.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$5500.00 OPTIMIZED END POINT DEVICES \$5500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$118,000.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$1,900.00 OPTIMIZED END POINT DEVICES \$1,900.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES   | \$8;299.87   | OPTIMIZED END POINT DEVICES.          |
| \$100.00 OPTIMIZED END POINT DEVICES \$10.00 OPTIMIZED END POINT DEVICES \$1.00 OPTIMIZED END POINT DEVICES \$1.000.00 OPTIMIZED END POINT DEVICES \$25.000.00 OPTIMIZED END POINT DEVICES \$4.000.00 OPTIMIZED END POINT DEVICES \$4.000.00 OPTIMIZED END POINT DEVICES \$550.00 OPTIMIZED END POINT DEVICES \$1.995.00 OPTIMIZED END POINT DEVICES \$1.995.00 OPTIMIZED END POINT DEVICES \$1.990.00 OPTIMIZED END POINT DEVICES \$21.990.00 OPTIMIZED END POINT DEVICES \$21.990.00 OPTIMIZED END POINT DEVICES \$3.950.00 OPTIMIZED END POINT DEVICES \$3.950.00 OPTIMIZED END POINT DEVICES \$9.850.00 OPTIMIZED END POINT DEVICES \$9.850.00 OPTIMIZED END POINT DEVICES \$9.850.00 OPTIMIZED END POINT DEVICES \$19.900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES   | \$33,000.00  | OPTIMIZED END POINT DEVICES           |
| \$10.00 OPTIMIZED END POINT DEVICES  \$1.00 OPTIMIZED END POINT DEVICES  \$1.000.00 OPTIMIZED END POINT DEVICES  \$25.000.00 OPTIMIZED END POINT DEVICES  \$4.000.00 OPTIMIZED END POINT DEVICES  \$850.00 OPTIMIZED END POINT DEVICES  \$500.00 OPTIMIZED END POINT DEVICES  \$500.00 OPTIMIZED END POINT DEVICES  \$1.995.00 OPTIMIZED END POINT DEVICES  \$21,990.00 OPTIMIZED END POINT DEVICES  \$2,100.00 OPTIMIZED END POINT DEVICES  \$2,100.00 OPTIMIZED END POINT DEVICES  \$375.00 OPTIMIZED END POINT DEVICES  \$9.850.00 OPTIMIZED END POINT DEVICES  \$9.850.00 OPTIMIZED END POINT DEVICES  \$19.900.00 OPTIMIZED END POINT DEVICES  \$10.000 OPTIMIZED END POINT DEVICES  \$10.000 OPTIMIZED END POINT DEVICES  \$11.000.00 OPTIMIZED END POINT DEVICES  \$11.200.00 OPTIMIZED END POINT DEVICES   | \$10,000.00  | OPTIMIZED END POINT DEVICES           |
| \$1,00 OPTIMIZED END POINT DEVICES \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,900.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES  | \$100.00     | OPTIMIZED END POINT DEVICES           |
| \$1,000.00 OPTIMIZED END POINT DEVICES \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$11,990.00 OPTIMIZED END POINT DEVICES \$18,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$12,800.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES   | \$10.00      | OPTIMIZED END POINT DEVICES           |
| \$25,000.00 OPTIMIZED END POINT DEVICES \$4,000.00 OPTIMIZED END POINT DEVICES \$850.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$18,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$140,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$12,800.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES  | \$1,00       | OPTIMIZED END POINT DEVICES           |
| \$4,000.00 OPTIMIZED END POINT DEVICES \$850.00 OPTIMIZED END POINT DEVICES \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$12,800.00 OPTIMIZED END POINT DEVICES \$12,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES   | \$1,000.00   | OPTIMIZED END POINT DEVICES           |
| \$850.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$6,399.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES   | \$25,000.00  | OPTIMIZED END POINT DEVICES           |
| \$500.00 OPTIMIZED END POINT DEVICES \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$18,000.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES  | \$4,000.00   | OPTIMIZED END POINT DEVICES           |
| \$1,995.00 OPTIMIZED END POINT DEVICES \$21,990.00 OPTIMIZED END POINT DEVICES \$18,000.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$42,000.00 OPTIMIZED END POINT DEVICES \$328,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES   | \$850.00     | OPTIMIZED END POINT DEVICES           |
| \$21,990.00 OPTIMIZED END POINT DEVICES \$18,000.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | \$500.00     | OPTIMIZED END POINT DEVICES           |
| \$18,000.00 OPTIMIZED END POINT DEVICES \$2,100.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$6,399.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$39,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,000.00 OPTIMIZED END POINT DEVICES \$40,000 OPTIMIZED END POINT DEVICES \$40,000 OPTIMIZED END POINT DEVICES \$40,000 OPTIMIZED END POINT DEVICES   | \$1,995,00   | OPTIMIZED END POINT DEVICES           |
| \$2,100.00 OPTIMIZED END POINT DEVICES \$950.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$6,399.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES   | \$21,990.00  | OPTIMIZED END POINT DEVICES           |
| \$950.00 OPTIMIZED END POINT DEVICES \$375.00 OPTIMIZED END POINT DEVICES \$9,850.00 OPTIMIZED END POINT DEVICES \$6,399.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,509.00 OPTIMIZED END POINT DEVICES \$40,509.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,009.00 OPTIMIZED END POINT DEVICES \$93,009.00 OPTIMIZED END POINT DEVICES \$11,209.00 OPTIMIZED END POINT DEVICES \$11,209.00 OPTIMIZED END POINT DEVICES \$21,009.00 OPTIMIZED END POINT DEVICES \$21,009.00 OPTIMIZED END POINT DEVICES \$11,209.00 OPTIMIZED END POINT DEVICES \$21,009.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$15,499.00 OPTIMIZED END POINT DEVICES  | \$18,000.00  | OPTIMIZED END POINT DEVICES           |
| \$375.00 OPTIMIZED END POINT DEVICES \$9.850.00 OPTIMIZED END POINT DEVICES \$6.399.00 OPTIMIZED END POINT DEVICES \$19.900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | \$2,100.00   | OPTIMIZED END POINT DEVICES           |
| \$9.850.00 OPTIMIZED END POINT DEVICES \$6.399.00 OPTIMIZED END POINT DEVICES \$19.900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$39,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES   | \$950.00     | OPTIMIZED END POINT DEVICES           |
| \$6,399.00 OPTIMIZED END POINT DEVICES \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$41,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | \$375,00     | OPTIMIZED END POINT DEVICES:          |
| \$19,900.00 OPTIMIZED END POINT DEVICES \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | \$9;850.00   | OPTIMIZED END POINT DEVICES           |
| \$40,500.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,000.00 OPTIMIZED END POINT DEVICES \$31,190.00 OPTIMIZED END POINT DEVICES \$53,190.00 OPTIMIZED END POINT DEVICES \$54,900 OPTIMIZED END POINT DEVICES \$13,190.00 OPTIMIZED END POINT DEVICES  | \$6;399.00   | OPTIMIZED END POINT DEVICES           |
| \$11,000.00 OPTIMIZED END POINT DEVICES \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES   | \$19,900.00  | OPTIMIZED END POINT DEVICES           |
| \$49,000.00 OPTIMIZED END POINT DEVICES \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$93,000.00 OPTIMIZED END POINT DEVICES \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$128,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$31,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$11,000.00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | \$128,000:00 | OPTIMIZED END POINT DEVICES           |
| \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$21,000.00 OPTIMIZED END POINT DEVICES \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              | · · · · · · · · · · · · · · · · · · · |
| \$11,200.00 OPTIMIZED END POINT DEVICES \$21,000.00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  | 1            |                                       |
| \$21,000,00 OPTIMIZED END POINT DEVICES \$8,850.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES \$5,499.00 OPTIMIZED END POINT DEVICES \$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$8,850.00 OPTIMIZED END POINT DEVICES<br>\$13,199.00 OPTIMIZED END POINT DEVICES<br>\$5,499.00 OPTIMIZED END POINT DEVICES<br>\$13,199.00 OPTIMIZED END POINT DEVICES   |              |                                       |
| \$13,199.00 OPTIMIZED END POINT DEVICES<br>\$5,499.00 OPTIMIZED END POINT DEVICES<br>\$13,199.00 OPTIMIZED END POINT DEVICES   |              |                                       |
| \$5,499.00 OPTIMIZED END POINT DEVICES<br>\$13,199.00 OPTIMIZED END POINT DEVICES  |              |                                       |
| \$13,199,00 OPTIMIZED END POINT DEVICES  |              |                                       |
|  | \$5,499.00   | OPTIMIZED END POINT DEVICES           |
| \$5,499.00 OPTIMIZED END POINT DEVICES   |              |                                       |
|  | \$5,499.00   | OPTIMIZED END POINT DEVICES           |

| Installation and Implementation of a Dell Compellent Storage Array        |
|---|
| 931-0957  |
| 931-0967  |
| 931-0977  |
| 931-0987  |
| 931-0997  |
|   |
| 931-1007  |
| 931-1017  |
| 931-1027  |
| 931,4037  |
| 931-4047  |
| 931-1057  |
| 931-1.067   |
| 931-1077  |
| 931-1087  |
| 931-1097  |
| 935-5638  |
| Installation and Implementation of a Dell Compellent Super Storage Center |
| 935-5748  |
| 935-5758  |
| 935-5768  |
| 935-5778  |
| 935-5788  |
| Installation and Implementation of a Dell Compellent Storage NAS Device   |
| 935-5728  |
| 935-5738  |
| 995-1717  |
| 995-1727  |
| 937-2156  |
| 968-7099  |
| 968-7100  |
| Compellent Storage Controller Additions                                   |
| 936-1149  |
| Compellent Storage Host Additions   |
| 935-5648  |
| 935-5658.   |
| 935-5668  |
| 935-5678  |
| Compellent Storage Disk Enclosure Additions                               |
| 936-1099  |
| 936-1109  |
| 936-1119  |
| 936-1129  |
| 936-1139  |
| Compellent Storage Remote Instant Replay and Replay Manager               |
| 935-5688  |
| 935-5698  |
| 935-5708  |
| 935-5718  |
| Data Migration  |
| 969-9537  |
| Compellent Storage Controller Härdware Upgrade                            |
| 956-6489  |
| 956-6499  |
| 935-7767  |
| 935-7777  |
|   |

| EDT Weekends & Holidays Surcharge<br>960-5239      |                             |
|--|-----------------------------|
|  | Celtus effermantestudia (A) |
| Remote Implementation Services                     |                             |
| 923-2699   |                             |
| 923-2719   |                             |
| 923-2729   |                             |
| 929-8749   | ·····                       |
| 936-1229   |                             |
| 936-1239   |                             |
| 954-0219   |                             |
| 954-0229   |                             |
| 954-0229   |                             |
| EqualLogic Storage Installation & Implementation   | 433703390                   |
| 931-0809   |                             |
| 931-0819   |                             |
| 931-0829   |                             |
| 931-0839   |                             |
| 931-0849   |                             |
| 931-0859   |                             |
| 931-0869   |                             |
| 931-0879   |                             |
| 931-0889   |                             |
| 931-0899   |                             |
| 931-0909   |                             |
| 931-0919   |                             |
| 931-0929   |                             |
| · · · · · · · · · · · · · · · · · · ·              |                             |
| 931-0939   |                             |
| 931-0949   |                             |
| 931-0959   |                             |
| 968-7597   | NS 625-655550000566         |
| EqualLogic FS7xxxx Installation and Implementation |                             |
| 931-9857   |                             |
| 967-3718   |                             |
| 936-2378   | ·                           |
| 937-5019   |                             |
| 931-9867   |                             |
| 936-2388   |                             |
| 937-5029   |                             |
| 931-9877   |                             |
| 936-2398   |                             |
| 937-5039   |                             |
| 931-9887   |                             |
| 936-2408   |                             |
| 937-5049   |                             |
| 931-9897   |                             |
| 936-2418   |                             |
| 937-5059   |                             |
| 931-9907   |                             |
| 936-2428   |                             |
| 967-3717   |                             |
| 967-3719   |                             |
| EqualLogic Replication & Auto Snapshot Manager     |                             |
| 931-1049   |                             |
| 931-1059   |                             |
| 931-1069   |                             |
| 931-1079   |                             |
| EqualLogic - Add Additional Array                  | asiasa araba                |

| 931-0969                       |  |  |  |  |
|--------------------------------|--|--|--|--|
| 931-0979                       |  |  |  |  |
| 931-0989                       |  |  |  |  |
| 931-1019                       |  |  |  |  |
| EqualLogic - Add A             | dditional Hosts  |  |  |  |
| 931-1089                       |  |  |  |  |
| 931-1099                       |  |  |  |  |
| 931-1109                       |  |  |  |  |
| 931-1119                       |  |  |  |  |
| 931-1129                       |  |  |  |  |
| EqualLogic Upgrade             | e & Conversion   |  | Tellio kirkellette   |  |
| 927-7159                       |  |  | ar appropriate the second second                           | 5 - 1 2 - 1 10 - 1 10 10 10 10 10 10 10 10 10 10 10 10 1   |
| 927-7169                       |  |  |  |  |
| 992-2489                       |  |  |  |  |
| 936-5499                       |  |  | ·  |  |
| EqualLogic Validati            | A CONTRACTOR CONTRACTOR  | YORDRAYARARRARRAR  | on state the value of Victoria                             | Sadar (construentes sentre   |
| 931-0999                       | <u> </u>   |  |  |  |
| 931-1009                       |  |  |  |  |
| EqualLogic 3-2-1               | Evolution of the second  | even operation of the contract of  | \$\$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\ | State Control State Control  |
| 934-5219                       | errandorvesce (INSERTED)   | overlandskill til fill   | **********   | ×4574190505000000000000000000000000000000000   |
| Rack & Stack Instal            | lations - DCD  | effectively described sections   | 0.0000000000000000000000000000000000000                    | e Xibia desan esergia barba esena  |
| WWTS (QLX)                     | idudita - Dar  |  |  |  |
|                                | <u> </u>   |  |  |  |
| 992-2539                       |  |  |  |  |
| 992-2559                       | <del></del>  |  |  |  |
| Unisys                         | <u>an and a state of the same of</u> |  |  |  |
| 992-2529                       |  |  |  |  |
| 992-2549                       | Silver of the control       | sada se provincia senso accisso recesso  |  | eratus and a label in the latest and the consession  |
| Data Migration                 |  |  |  |  |
| 969-9537<br>DSP After Hours Wo | en e   | Province and the control of the cont | essensum au amesana autorosene                             | nation with on the calculation and the control of t |
|                                | JFK AGG-Un   |  |  |  |
| 929-8379                       |  |  | <del></del>  |  |
| 929-8399                       | al principal de la company   | na sekakisi Meskakana da se  | non compressive to compressive con-                        |  |
| EDT Weekends & H               | ondays Surcharge   |  |  |  |
| 960-5239                       | en a a compos as transparent a copocida.   | A LOSE CONTROL SURVEY CONTROL CONTROL CONTROL  | one-with the fall of the state of the same                 |  |
| Remote Implement               | ation Services   |  |  |  |
| 923-2699                       |  |  |  | 7-1  |
| 961-3859                       |  |  | ·  |  |
| 923-2719                       |  |  |  |  |
| 923-2729                       |  |  |  |  |
| 929-8749                       | e de grande de la g   | Standard Committee Standard Committee Committe |  | -10010000000000000000000000000000000000  |
| Rack & Stack Install           | ations - DSP   |  |  |  |
| WWTS (QLX)                     |  |  |  |  |
| 988-9497                       | ···.   |  |  |  |
| 985-5288                       |  |  |  |  |
| 988-9987                       | <u>.                                    </u>   |  |  | <u> </u>   |
| 992-2519                       | <del></del>  |  |  | w <del>-</del> -   |
| Unisys                         |  | <u> Albeitain Ail</u>  |  |  |
| 988-9488                       |  |  |  | P-1-   |
| 988-9858                       | · · · · · · · · · · · · · · · · · · ·  |  |  |  |
| 988-9958                       |  |  |  |  |
| 992-2509                       |  |  |  |  |
| PowerVault MD3xxx              | cStorage DAS   |  |  |  |
| 936-0379                       |  |  |  |  |
| 936-0389                       |  |  |  |  |
| PowerVault MD3xxx              | d & MD3xxxf Stor   | age SAN  |  |  |
| 936-0399                       |  |  |  |  |
| 936-0409                       |  |  |  |  |
|                                |  |  |  |  |

| 936-0419                                    |
|---|
| 936-0429                                    |
| 936-0439                                    |
| 936-0449                                    |
| 936-0459                                    |
| 936-0469                                    |
| 954-8529                                    |
| 954-8519                                    |
| PowerVault MD3xxxi & MD3xxxf Host Additions |
| 936-0499                                    |
| 936-0509                                    |
| 936-0519                                    |
| 936-0529                                    |
| 936-0539                                    |
| Deta Migration                              |
| <del>969-9537</del>                         |
| PowerVault NX35xx/NX36xx                    |
| 936-0349                                    |
| 936-0339                                    |
| 954-2919                                    |
| 954-2929                                    |
| 954-2939                                    |
| 954-2949                                    |
| 954-2959                                    |
| 954-2969                                    |
| · · · · · · · · · · · · · · · · · · ·       |
| 954-2979                                    |
| 954-2989                                    |
| 936-0369                                    |
| 936-0359                                    |
| PowerVault MD 1xxx Subsystem                |
| 992-2579                                    |
| 929-8389                                    |
| 936-0489                                    |
| 936-0479                                    |
| PowerVault Tape                             |
| 986-5259                                    |
| 986-5269                                    |
| 985-2267                                    |
| 985-9518                                    |
| 950-7727                                    |
| 983-4997                                    |
| 984-3237                                    |
| 986-3339                                    |
| 986-3348                                    |
| 986-3349                                    |
| 985-9579                                    |
| 987-0969                                    |
| 984-3167                                    |
| In -cycle 2 Events                          |
| 987-2539                                    |
| 987-2539                                    |
| Out of Cycle 2 Events                       |
| 987-2519                                    |
| 987-2519                                    |
| Backup Software Implementation              |
| 905-5108                                    |
| 905-5118                                    |
|   |

| 905-5148   |
|--|
|  |
| 905-5138   |
| 905-5128   |
| DSP After Hours Work Add-On  |
| 929-8379   |
| 929-8399   |
| EDT: Weekends & Holidays Surcharge                                     |
| 960-5239   |
| Remote Implementation Services   |
| 923-2699<br>983-7217   |
|  |
| 961-3869<br>985-5307   |
| 923-2719   |
|  |
| 923-2729   |
| 953-5529<br>929-8749   |
| 936-0549   |
| 986-3347   |
|  |
| Installation of a Dell Server, Storage or Peripheral Device WWTS (QLX) |
|  |
| 985-0947.<br>984-1068  |
| 984-1038   |
| 992-2569   |
| 988-1629·  |
| 906-2289   |
| 906-2309   |
| Unisys   |
| 985-0937   |
| 984-1067   |
| 984-1037   |
| 989-0689   |
| 992-2479   |
| 906-2299   |
| 906-2319   |
| Installation of Blades Into an Existing Dell PowerEdge Enclosure       |
| WWTS (QLX)   |
| 922-6089   |
| Unisys   |
| 922-6079   |
| Installation and inspection of a Dell PowerEdge Server                 |
| WWTS (QLX)   |
| 923-7709   |
| Unisys   |
| 923-7699   |
| Upgrade of Dell PowerEdge Server                                       |
| WWTS (QLX)   |
| 984-1088<br>1688-6   |
| Unisys<br>084-1087   |
| 984-1087   |
| Installation of a Dell PowerEdge Rack WWTS (QLX)                       |
| WWT'S (QLX)<br>980-7677  |
|  |
| Unisys<br>900-6177   |
| De-installation Services – DSP   |
|  |

| WANTS (O) V  |
|--|
| (ATT 13 (QUA)  |
| 994-0629   |
| 994-0838   |
| 994-0917   |
| Unisys   |
| 994-0619   |
| 994-0828   |
| 994-0907   |
| Installation of Microsoft Windows Operating System - DSP   |
| WWTS (QLX)   |
| 985-0889   |
| 984-1078   |
| 984-1048   |
| 993-6949   |
| 980-7657   |
| Unisys   |
| 985-0898   |
| 984-1077   |
| 984-1047   |
| 984-0979   |
| 900-6886   |
|  |
| Dell PowerEdge M1000e Blade Implementation                 |
| 934-5409   |
| VRTX Implementation<br>973-3684                            |
|  |
| 973-3683   |
| Microsoft Cluster  |
| 960-0048   |
| 960-0049   |
| 960-0077   |
| 906-6759   |
| DSP After Hours Work Add-On                                |
| 929-8379   |
| 929-8399   |
| EDT Weekends & Holidays Surcharge                          |
| 960-5239   |
| Remote Implementation Services                             |
| 923-2689   |
| 923-2679   |
| 986-9589   |
| 987-2649   |
| 987-2659   |
| 992-2499   |
| 929-8749   |
| 961-4999   |
| 961-5009   |
| Force 10 & PowerConnect - Rack & Stack Installations - DSP |
| WWTS (QLX)   |
| 989-6188   |
| 934-2606   |
| Unisys   |
| 989-6197   |
| 934-2616   |
| Force 10 & PowerConnect - EDT Implementation Services      |
| Layer 2  |
| 934-9177   |
| 934-9187   |
| 747 7167   |

| Advanced Layer 2                  |
|-----------------------------------|
| 934-9197                          |
| 934-9207                          |
| <u> </u>                          |
| Layer 3                           |
| 938-5478                          |
| 938-5488                          |
| 995-7829                          |
| 995-7859                          |
| 995-7869                          |
| Advanced Layer 3                  |
| 938-5498                          |
| 938-5508                          |
| 938-5538                          |
| 938-5548                          |
| 995-7839                          |
| 995-7849                          |
| 995-7879                          |
| 995-7889                          |
| Additional Advanced Options       |
| 995-7939                          |
| 995-7949                          |
| 995-7959                          |
| 995-7969                          |
| iSCSI (For Use In A Non-Dell SAN) |
| 995-7899.                         |
| 995-7909                          |
| 995-7919                          |
| 995-7929                          |
| SonicWALL                         |
| 972-1018                          |
| 972-1019                          |
| 972-1021                          |
| 973-3501                          |
| 973-3502                          |
| Wireless                          |
| 972-0283                          |
| 972-0284                          |
| 972-0285                          |
| 972-0286                          |
| 972-0287                          |
| 972-0288                          |
| 972-0289                          |
| Other PowerConnect                |
| 908-4437                          |
| 908-4447                          |
| 908-4448                          |
| DSP After Hours Work Add-On       |
| 929-8379                          |
| 929-8399                          |
| EDT Weekends & Holidays Surcharge |
| 960-5239                          |
| Remote Implementation Services    |
| 923-2669                          |
| 923-2659                          |
| 929-8749                          |
| VMware                            |
| 984-9947                          |
|                                   |

| 984-9957               |  |
|------------------------|--|
| EqualLogic 3-2-1       |  |
| 973-3271               |  |
| 934-5219               |  |
| HPCC Red Hat Linux Or  | nsite install  |
| 959-1879               |  |
| 959-1889               |  |
| 959-1899               |  |
| 959-1909               | # <b>##</b> * # ** * *   |
| 938-9957               |  |
| HPCC Microsoft OS      |  |
| Custom                 |  |
| HPCC NFS Storage Solu  | tion   |
| 936-6539               | the section of the se |
| 953-8939               |  |
| 996-4229               |  |
| 996-4239               |  |
| 996-4249               |  |
| 973-4240               |  |
| HPC Tiered Storage Sol | ution  |
| 996-4259               |  |
| 996-4269               |  |
| EDT Weekends & Holid   | ays Surcharge  |
| 960-5239               | <u>.</u>   |

| nstallation and implementation of a Dell Compellent Storage Array Environment, up to 2 hosts   | \$                  | 3,84           |
|--|---------------------|----------------|
| nstallation and implementation of a Dell Compellent Storage Array Environment, up to 4 hosts   | . \$                | 3,92           |
| histallation and Implementation of a Dell Compellent Storage Array Environment, up to 6 hosts  | \$                  | 5,24           |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 8 hosts  | \$                  | 6,39           |
| installation and Implementation of a Dell Compellent Storage Array Environment, up to 10 hosts   | \$                  | 7,70           |
| Installation and Implementation of a Dell Compellent Storage Array Environment, up to 12 hosts   | \$                  | 8,57           |
| installation and implementation of a Dell Compellent Storage Array Environment, up to 14 hosts   | \$                  | 10,65          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 16 hosts  | \$                  | 10,75          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 18 hosts  | \$                  | 12,58          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 20 hosts  | \$                  | 12,93          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 22 hosts  | 5                   | 15,36          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 24 hosts  | \$                  | 15,76          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 26 hosts  | -\ <del>`</del> \$  | 17,34          |
| nstallation and implementation of a Dell Compellent Storage Array Environment, up to 28 hosts  | Ş                   | 17,44          |
| nstallation and Implementation of a Dell Compellent Storage Array Environment, up to 30 hosts  | \$                  | 19,14          |
| Installation and Implementation of a Delt Compellent Storage Array Environment, up to 32 hosts   | \$                  | 19,62          |
| instantion and implementation of a ben compensational storage Array charlottering, up to 32 hosts  |                     | 00250000       |
| nstallation and Implementation of a Doll Compellant Currer Storage Context with 44 hours   | <u> </u>            | 17 47          |
| Installation and Implementation of a Delt Compellent Super Storage Center, up to 16 hosts  | \$                  | 13,43          |
| Installation and Implementation of a Dell Compellent Super Storage Center, up to 20 hosts  | \$                  | 15,66          |
| nstallation and Implementation of a Dell Compellent Super Storage Center, up to 24 hosts   | \$                  | 17,75          |
| nstallation and Implementation of a Dell Compellent Super Storage Center, up to 28 hosts   | \$                  | 19,83          |
| ristallation and Implementation of a Dell Compellent Super Storage Center, up to 32 hosts  | \$                  | 21,92          |
|  |                     |                |
| nstallation and Implementation of a Dell Compellent NAS Device   | \$                  | 3,76           |
| nstallation and Implementation of a Dell Compellent NAS Device, Add-On *   | \$                  | 1,74           |
| ristallation and Implementation of a Dell Compellent FS8xxx into an Existing Dell Compellent SAN   | \$                  | 3,99           |
| nstallation and implementation of a Dell Compellent FS8xxx into an Existing Dell Compellent SAN - Add-On   | \$                  | 55             |
| nstall and Implementation of 1st Dell Compellent FS8xxx in Conjunction with New Dell Compellent SAN  | \$                  | 3,16           |
| mplementation of Replication on Dell Fluid File System NAS Devices, FS8xxx   | \$                  | 3,83           |
| mplementation of Replication on Dell Fluid File System NAS Devices, FS8xxx, Add-On   | \$                  | 78             |
|  |                     |                |
| nstallation and Implementation of an Additional Controller into an Existing Dell Compellent Storage Array  | \$                  | 5,08           |
|  |                     |                |
| mplementation of Additional Hosts into an Existing Dell Compellent SAN, up 2 hosts   | \$                  | 2,110          |
| mplementation of Additional Hosts into an Existing Dell Compellent SAN, up 4 hosts   | \$                  | 2,810          |
| mplementation of Additional Hosts into an Existing Dell Compellent SAN, up 6 hosts   | \$                  | 4,05           |
| mplementation of Additional Hosts into an Existing Dell Compellent SAN, up 8 hosts   | \$                  | 4,75           |
|  |                     |                |
| nstallation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 2 enclosures   | 5                   | 2,962          |
| nstallation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 4 enclosures   | 5                   | 3,24           |
| nstallation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 6 enclosures   | \$                  | 3,53           |
| nstallation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 8 enclosures   | \$                  | 3,820          |
| nstallation and Implementation of Additional Disk Enclosures into Existing Dell Compellent SAN, up to 10 enclosures  |                     |                |
|  | ļ \$                | 4,10           |
|  |                     |                |
| mplementation of Dell Compellent Remote Instant Replay   | \$                  | 3,55           |
| mplementation of Dell Compellent Remote Instant Replay, Add-on *   | Ŝ                   | 1,13           |
| mplementation of Dell Compellent Replay Manager, up to 4 hosts   | \$                  | 4,11           |
| mplementation of Dell Compellent Replay Manager, up to 8 hosts   | \$                  | 5,55           |
|  | u T<br>Saabaka      |                |
| Pata Migration to any Dell Storage Array, Per TB, 2 to 100 TBs   | \$ 5                | 1,200          |
| and the state of t | 7<br>(00) (00) (00) |                |
| Hardware Upgrade of a Dell Compellent Array Controller   | <b>    \$</b>       | J 82           |
| minutes of Stringe du it neut entitétée entre vériet entre princie .   | _                   | 3,832          |
| Jardware Ungrade of a Bell Compellant Array Controllor, Add on *   | 1.5                 |                |
| Hardware Upgrade of a Dell Compellent Array Controller, Add on *  nstallation or Upgrade & Configuration of Components into an Existing Compellent Storage Controller(s)   | .\$<br>\$           | 2,205<br>2,871 |

| EDT After Hours Surcharge for Weekend and Holiday  | \$        | 2,400  |
|--|-----------|--------|
|  |           |        |
| Remote Implementation or Upgrade of a Backup Software Solution   | \$        | 590.00 |
| Remote Implementation, Additional Storage into SAN/DAS Environment   | \$        | 180.00 |
| Remote Implementation of an Additional Host into a SAN Environment   | \$        | 180.00 |
| Remote Services After Hours (US/CAN)   | \$        | 599.00 |
|  |           |        |
| Remote Implementation of Additional Hosts into an Existing Dell Compellent SAN, up to 2 hosts  | \$        | 620.00 |
| Remote Upgrade of Software on a Dell Compellent Storage Array  | Ş         | 473.00 |
| Remote Configuration of Additional Disk Enclosures into an Existing Compellent Storage Environment.  | \$        | 615.00 |
| Remote Configuration of Disks into an Existing Compellent Storage Environment  | \$        | 615.00 |
| Remote Configuration of Additional Disks into an Existing Compellent Storage Environment   | \$        | 615.00 |
|  |           |        |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 2 hosts  | \$        | 3,999  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 4 hosts  | \$        | 4,499  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 6 hosts  | \$        | 5,499  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 8 hosts  | Ş.        | 5,999  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 10 hosts   | 5         | 6,499  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 12 hosts   | \$        | 7,499  |
| Installation and implementation of Dell EqualLogic Storage Array, up to 14 hosts   | \$        | 7,999  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 16 hosts   | ٠\$       | 8,499  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 18 hosts   | \$        | 9,499  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 20 hosts   | S         | 9,999  |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 22 hosts   | \$.       | 10,499 |
| Installation and implementation of Dell EqualLogic Storage Array, up to 24 hosts   | \$        | 11,499 |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 26 hosts   | \$        | 11,999 |
| Installation and implementation of Dell EqualLogic Storage Array, up to 28 hosts   | \$        | 12,499 |
| Installation and implementation of Dell EqualLogic Storage Array, up to 30 hosts   | Ş         | 13,499 |
| Installation and Implementation of Dell EqualLogic Storage Array, up to 32 hosts   | \$        | 13,999 |
| Installation and Implementation of a Storage Blade into a New Dell Blade Chassis, Add-On   | \$        | 1,999  |
| Imparation and imperimentation of a storing outdoor and a social place of social place of the social place |           | 1,777  |
| Installation and Implementation of Dell EqualLogic FS7xxxx into an Existing Environment  | 000000    | 7 000  |
|  | \$        | 2,999  |
| Installation and Implementation of Dell EqualLogic FS7xxxx into an Existing Environment, Add-On  | \$        | 555    |
| Installation and Implementation of Dell EqualLogic F57xx and EqualLogic Storage Array, up to 2 hosts   | \$        | 5,943  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 4 hosts   | \$        | 6,102  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 6 hosts   | \$        | 7,912  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 8 hosts.  | \$        | 8,071  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 10 hosts  | \$        | 8,230  |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 12 hosts.   | \$        | 10,040 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 14 hosts.   | \$        | 10,199 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 16 hosts  | \$        | 10,358 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 18 hosts  | 5         | 12,168 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 20 hosts  | \$        | 12,327 |
| Installation and Implementation of Deil EqualLogic FS7xx and EqualLogic Storage Array, up to 22 hosts  | \$        | 12,487 |
| Installation and Implementation of Dell EqualLogic F57xx and EqualLogic Storage Array, up to 24 hosts.   | \$        | 14,296 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 26 hosts  | \$        | 14,455 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 28 hosts  | \$        | 14,615 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 30 hosts  | \$        | 16,424 |
| Installation and Implementation of Dell EqualLogic FS7xx and EqualLogic Storage Array, up to 32 hosts  | \$        | 16,583 |
| Implementation of Replication on Deli Fluid File System NAS Devices, F57xxx  | \$        | 3,832  |
| Implementation of Replication on Dell Fluid File System NAS Devices, FS7xxx, Add-On  | \$        | 781    |
|  |           |        |
| Implementation of Dell EqualLogic Replication  | \$        | 3,499  |
| Implementation of Dell EqualLogic Replication, Add-on  | 5         | 999    |
| Implementation of Deli EqualLogic Auto Snapshot Manager, up to 4 Hosts   | \$        | 3,999  |
| Implementation of Dell EqualLogic Auto Snapshot Manager, up to 8 Hosts   | \$        | 5,499  |
|  | A 2016 11 |        |

| Installation of an additional Dell EqualLogic Array into an existing Group, 1 Array  | S                                       | 3,999                                   |
|--|---|---|
| Installation of an additional Dell EqualLogic Array into an existing Group, 2 Arrays   | \$                                      | 4,399                                   |
| Installation of an additional Dell EqualLogic Array into an existing Group, 3 Arrays   | \$                                      | 4,799                                   |
| Installation and Implementation of an Additional Array into a New Dell EqualLogic SAN, 1 Array, Add-On   | \$                                      | 899                                     |
| The artist and are a second and are a second |   |   |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 2 hosts  | T \$                                    | 3,999                                   |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 4 hosts  | \$                                      | 4,499                                   |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 6 hosts  | \$                                      | 4,999                                   |
| installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 8 hosts  | \$                                      | 5,499                                   |
| Installation and Implementation of Additional Hosts into an existing Dell EqualLogic SAN, 10 hosts   | \$                                      | 5,999                                   |
| The state of the s | <u>  7</u>                              |   |
| Upgrade and Conversion of EqualLogic Array - Offline   | <b>  \$</b>                             | 3,999                                   |
| Upgrade and Conversion of EqualLogic Array - Offline, Add-On   | S                                       | 770                                     |
| Upgrade of Software & Firmware on an EqualLogic Storage Array Environment, up to 16 Devices  |   |   |
| Upgrade of Software & Firmware on an EqualLogic Storage Array Environment, up to 16 Devices, Add-On  | <u> </u>                                | 3,999                                   |
| Topgrade of Bortware it i titimare on an equationic Storage Array Environment, up to 16 devices, Add-on  | \$                                      | 1,969                                   |
| Validation of a Basic Dell EqualLogic SAN  | T &                                     | 2.000                                   |
|  | \$                                      | 3,999                                   |
| Validation of an Advanced Dell EqualLogic SAN  | \$                                      | 4,999                                   |
| Installation and Implementation of Dell EqualLogic 3-2-1 for vSphere   | 102 (10 K) (10 K) (10 K)                | 0 200                                   |
| Energy and mithementation of her Educated 2-7-1-10LA2buses   | \$<br>                                  | 8,300                                   |
|  |   |   |
| The state of the s |   |   |
| Installation of a Dell Server, Storage or Peripheral Device, EqualLogic MWT  | \$                                      | 399                                     |
| Installation of a Dell Server, Storage or Peripheral Device, EqualLogic HWT  | \$                                      | 499                                     |
| Tentalista de Dali Caia de Caia de Dali de Dali de Dali de Dali de Dali de Caia de Cai |   |   |
| Installation of a Dell Server, Storage or Peripheral Device, EqualLogic MWT  | \$                                      | 399                                     |
| Installation of a Dell Server, Storage or Peripheral Device, EqualLogic HWT  | <b>[ \$</b>                             | 499                                     |
| Data Migration to any Dell Stance Law, DesTD 24, 400 TD  |   | 4 200                                   |
| Data Migration to any Dell Storage Array, Per TB, 2 to 100 TBs   | \$                                      | 1,200                                   |
| After Hours Work Add-On* - WWTS (QLX)  | 1 6                                     | 340                                     |
| After Hours Work Add-On* - Unisys  | \$                                      | 210                                     |
| PACET HOURS WORK Addition - Unitsys  | \$                                      | 210                                     |
| EDT After Hours Surcharge for Weekend and Holiday  | T #                                     | 2 402                                   |
| LEG Arter moots surcharge for weekend and noticiday  | ·\$<br>                                 | 2,400                                   |
| Permete Implementation and Provide of a Deplete Coffee and Columbia  |   | FAR 48                                  |
| Remote Implementation or Upgrade of a Backup Software Solution Remote Implementation of a Dell EqualLogic Array  | \$                                      | 590.00                                  |
| Remote Implementation, Additional Storage into SAN/DAS Environment   | \$                                      | 750,00                                  |
| Remote Implementation, Additional Host into a SAN Environment  | \$                                      | 180.00                                  |
| Remote Services After Hours (US/CAN)   | <u> </u>                                | 180.00                                  |
| Inclinite Services After Hours (US/CAR)  | \$.<br>                                 | 599.00                                  |
|  | 457.537.8377.53                         | 0.0000000000000000000000000000000000000 |
| Installation of a Ball Course Change on Deviational Deviate DV MAC (MIT  |   |   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS LWT  | <u> </u>                                | 199                                     |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS MWT Installation of a Dell Server, Storage or Peripheral Device, PV NAS HWT  | \$                                      | 249                                     |
| Installation of a Dell Server, Storage or Peripheral Device, PV Storage MWT  | \$                                      | 299                                     |
| Installation of a better, storage or relipheral bevice, by Storage MWT   | [ \$                                    | 399                                     |
| Installation of a Dali Cauchy Charles - David - David - David David  |   |   |
| Installation of a Dell Server, Storage or Peripheral Device, PV NAS LWT Installation of a Dell Server, Storage or Peripheral Device, PV NAS MWT  | \$                                      | 199                                     |
|  | \$                                      | 249                                     |
| Installation of a Dell Server, Storage or Peripheral Device, RV NAS HWT  | \$                                      | 299                                     |
| Installation of a Dell Server, Storage or Peripheral Device, PV Storage MWT  | \$                                      | 399                                     |
| Installation & Implement of a Doll ND2 Series DAS Equipment of the Advantage of the Advanta | (%), (%), (%), (%), (%), (%), (%), (%), | F 402                                   |
| Installation & Implement of a Dell MD3 Series DAS Environment, Up to 4 hosts Installation & Implement of a Dell MD3 Series DAS Environment, Up to 8 hosts  | S S                                     | 5,499                                   |
| Experience of misseneutric of a pertriang series pas manufilliant, oh (0,0 0027)   | )<br>                                   | 5,999                                   |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 2 hosts   | T A                                     | 2 000                                   |
| Installation & Implement of a Dell MD3 Series SAN Environment, Up to 4 hosts   | \$                                      | 3,999                                   |
| Proceedings in implement or a per mpo period pair intringuilletit, Up to 4 nosts.  | \$                                      | 4,499                                   |

| Installation & Implement of a Dell MD3 Series SAM Environment, Up to 10 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 12 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 14 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 14 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 16 hosts  global Samplementation of Dell PV MD36xxR Replication, Add-On*  stallation & Implementation of Dell PV MD36xxR Replication, Add-On*  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 2 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation and Implementation of a Dell PV NOSSox or NOSGOO into an Estiting Environment  \$\frac{\                                   | to 10 hosts  | 5,49<br>5,99 |
|---|--|--------------|
| installation & Implement of a Dell MD3 Series SAM Environment, Up to 12 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 16 hosts  stallation & Implement of a Dell MD3 Series SAM Environment, Up to 16 hosts  stallation & Implementation of Dell PV MD36xxX Replication  proper matation of Dell PV MD36xxX Replication  proper matation of Dell PV MD36xxX Replication  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 2 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 2 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 10 hosts  \$ contained to 8 hosts into 8 hosts into 8 holl PV Storage Environment, up to 10 hosts  \$ contained to 8 hosts into 8 hos                            | to 12 hosts to 14 hosts  |              |
| Installation & Implement of a Dell. MD3 Series SAN Environment, Up to 14 hosts  stallation & Implement of a Dell. MD3 Series SAN Environment, Up to 16 hosts  \$ mplementation of Dell PV MD36xxf Replication  \$ mplementation of Dell PV MD36xxf Replication, Add-On    \$ presentation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 2 hosts    \$ sistallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts    \$ sistallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 6 hosts    \$ sistallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 10 hosts    \$ sistallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 10 hosts    \$ sistallation & Implementation of Add Hosts into a Dell PV Storage Environment, up to 10 hosts    \$ sistallation and Implementation of a Dell PV N35xx or N36000 into an Existing Environment    \$ sistallation and Implementation of a Dell PV N35xx or N36000 into an Existing Environment, Add-On'    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a Dell PV N35xx or N360xx and PV MD30xxl, x hosts    \$ sistallation and Implementation of a D       | to 14 hosts  |              |
| Installation & Implementation of a Deli MD3 Series SAN Environment, Up to 16 hosts  mplementation of Deli PV MD36xxF Repitcation, Add-On*  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 2 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 4 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 4 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 8 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 8 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 16 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 16 hosts  Sensitalation & Implementation of Addi Hosts into a Deli PV Storage Environment, up to 16 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO3600 into an Existing Environment  Sensitalation and Implementation of a Deli PV NO35xx or NO3600 into an Existing Environment  Sensitalation and Implementation of a Deli PV NO35xx or NO3600 into an Existing Environment  Sensitalation and Implementation of a Deli PV NO35xx or NO3600 into an Existing Environment  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV MD3xxxi, 2 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV MD3xxxi, 2 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV MD3xxxi, 1 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV ND3xxxi, 1 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV ND3xxxi, 1 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV ND3xxxi, 1 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV ND3xxxi, 1 hosts  Sensitalation and Implementation of a Deli PV NO35xx or NO360x and PV ND3xxxi, 1 hosts  Sensitalation and Implementation of a Additional Deli PV NO3                              | to 16 hosts  |              |
| implementation of Delit PV MD36xxxF Repictation in programment of Delit PV MD36xxxF Repictation, Add-On S.  stallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 2 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 4 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 6 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 6 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 10 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 10 hosts S.  sistallation & Implementation of AddT Hosts into a Delit PV Storage Environment, up to 10 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO3600 into an Existing Environment S.  sistallation and Implementation of a Delit PV NO350xx or NO3600 into an Existing Environment S.  sistallation and Implementation of a Delit PV NO350xx or NO360x into an Existing Environment, Add-On1 S.  sistallation and Implementation of a Delit PV NO350xx or NO360x and PV MD3xxxl, 2 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO360x and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO36xx and PV MD3xxxl, 3 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO350xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO35xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO35xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO35xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementation of a Delit PV NO35xx or NO36xx and PV MD3xxxl, 4 hosts S.  sistallation and Implementat                              | S  | - ''         |
| Installation of Implementation of AddT Hosts into a Dell PV Storage Environment, up to 2 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 4 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 4 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 8 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 8 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 8 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 10 hosts  stallation & Implementation of a Dell PV NOS5xx or NOS600 into an Existing Environment  stallation and Implementation of a Dell PV NOS5xx or NOS600 into an Existing Environment, Add-On'  stallation and Implementation of a Dell PV NOS5xx or NOS600 into an Existing Environment, Add-On'  stallation and Implementation of a Dell PV NOS5xx or NOS6xx or NOS600 into an Existing Environment, Add-On'  stallation and Implementation of a Dell PV NOS5xx or NOS6xx or NOS6xx or PV NOSxxx, 1 hosts  stallation and Implementation of a Dell PV NOS5xx or NOS6xx or NOS6xx or PV NOSxxx, 1 hosts  stallation and Implementation of a Dell PV NOS5xx or NOS6xx or NOS6xx or PV NOSxxx, 1 hosts  stallation and Implementation of a Dell PV NOS5xx or NOS6xx or NOS6                              | Environment, up to 2 hosts Environment, up to 4 hosts Environment, up to 4 hosts Environment, up to 8 hosts S 4,49 Environment, up to 8 hosts Environment, up to 10 hosts S 5,49 Environment, up to 10 hosts S 5,99  S 1,20  S 1,20  S 1,20  An Existing Environment S 3,99 PV MD3xxxi, 2 hosts PV MD3xxxi, 2 hosts S 5,81 PV MD3xxxi, 4 hosts S 7,36 PV MD3xxxi, 10 hosts S 7,66 PV MD3xxxi, 10 hosts S 7,66 PV MD3xxxi, 10 hosts S 9,49 PV MD3xxxi, 16 hosts S 9,65 PV MD3xxxi, 16 hosts S 9,65 PV MD3xxxi, 16 hosts S 9,65 PV MD3xxxi, 16 hosts S 9,81 S 1,13 S 1,13 S 1,14 S 1,45 S 1   | <del></del>  |
| Installation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 2 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 4 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Dell PV Storage Environment, up to 10 hosts  stallation & Implementation of a Dell PV NO350x or NO3600 into an Existing Environment  stallation and Implementation of a Dell PV NO350x or NO3600 into an Existing Environment, Add-On*  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 2 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 4 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 4 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 4 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 4 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV MD30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stallation and Implementation of a Dell PV NO350x or NO360x and PV ND30xxi, 10 hosts  stalla                              | Environment, up to 2 hosts \$ 3,99 Environment, up to 4 hosts \$ 4,49 Environment, up to 6 hosts \$ 5,499 Environment, up to 10 hosts \$ 5,99  \$ 1,20  an Existing Environment \$ 3,99 PV MD3xxxi, 2 hosts \$ 5,81 PV MD3xxxi, 2 hosts \$ 5,97 PV MD3xxxi, 6 hosts \$ 5,97 PV MD3xxxi, 6 hosts \$ 7,36 PV MD3xxxi, 10 hosts \$ 7,36 PV MD3xxxi, 10 hosts \$ 9,45 PV MD3xxxi, 10 hosts \$ 9,65 PV MD3xxxi, 16 hosts \$ 9,65 PV MD3xxxi, 16 hosts \$ 9,65 PV MD3xxxi, 16 hosts \$ 9,81 s, NX35xx/NX36xx, Add-On \$ 7,98 Daystem, MD1xxx - DSP - WMTS (QLX) \$ 5,60 Day an existing PV MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day and PX MD SAN, up to 3 Arrays \$ 3,99 Day a  |              |
| Installation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 10 hosts  Stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, add-On'  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, Add-On'  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, Add-On'  Stallation and Implementation of a Deit PV NX35xx or NX360x and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 1                              | Environment, up to 4 hosts   | 1,49         |
| Installation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 6 hosts  stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 10 hosts  Stallation & Implementation of AddT Hosts into a Deit PV Storage Environment, up to 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, add-On'  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, Add-On'  Stallation and Implementation of a Deit PV NX35xx or NX3600 into an Existing Environment, Add-On'  Stallation and Implementation of a Deit PV NX35xx or NX360x and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Stallation and Implementation of a Deit PV NX35xx or NX36xx and PV M03xxxi, 1                              | Environment, up to 4 hosts   | 2 Dr         |
| Installation & Implementation of AddT Hosts into a Deil PV Storage Environment, up to 8 hosts  Statistiation & Implementation of AddT Hosts into a Deil PV Storage Environment, up to 8 hosts  Statistiation & Implementation of AddT Hosts into a Deil PV Storage Environment, up to 10 hosts  Statistiation in Implementation of AddT Hosts into a Deil PV Storage Environment, up to 10 hosts  Statistiation and implementation of a Deil PV NX35xx or NX3600 into an Existing Environment  Statistiation and implementation of a Deil PV NX35xx or NX3600 into an Existing Environment, Add-On'  Statistiation and implementation of a Deil PV NX35xx or NX3600 into an Existing Environment, Add-On'  Statistiation and implementation of a Deil PV NX35xx or NX360x and PV M03xxxi, 2 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 6 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 10 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxi, 12 hosts  Statistiation and implementation of a Deil PV NX35xx or NX36xx and PV M03xxi, 12 hosts  Statistiation and Configuration of Deil PowerVault M0 Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Statistiation and Configuration of Deil PowerVault M0 Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Sta                              | Environment, up to 6 hosts   |              |
| Installation & Implementation of Add'i Hosts into a Dell PV Storage Environment, up to 8 hosts  Sensitive of Add'i Hosts into a Dell PV Storage Environment, up to 10 hosts  Sensitive of Add'i Hosts into a Dell PV Storage Environment, up to 10 hosts  Sensitive of Add'i Hosts into a Dell PV N355xx or NX3600 into an Existing Environment  Sensitive of Add Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On'  Sensitive of Add Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On'  Sensitive of Add-On'  Sensitive of Add Implementation of a Dell PV NX35xx or NX360x and PV M33xxx, 1 hosts  Sensitive of Add-On'  Sensitive of                               | Environment, up to 8 hosts   |              |
| Asta Migration to any Dell Storage Array, Per TB, 2 to 100 TBs  Sata Migration to any Dell Storage Array, Per TB, 2 to 100 TBs  Sata Migration and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment  Satallation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment  Satallation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On'  Satallation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On'  Satallation and Implementation of a Dell PV NX35xx or NX360x and PV MD3xxxi, 2 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 1 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Satallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Satallation and Satallation and Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Satallation and Configuration of Dell Pv NX35xx or NX36xx and PV NX36xx or NX36xx Add-On  Satallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Satallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Satallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays, Add-on  Satallation of a Dell PowerVault Tape Drive - DSP - Unitys  Satallation of Dell PowerVault Tape Drive - DSP - Unitys  Satallation PowerVault, TAPE Dellary or Auxoloader, MWT - DSP - WWTS (QLX)  Satallation PowerVault, TAPE Dellary or Auxoloader, MWT - DSP - WWTS (QLX)  Satallation PowerVault, TAPE Dellary  Satallation PowerVault, TAPE Dellary  Satal                              | Environment, up to 10 hosts  \$ 5,99    S   1,20   Dan Existing Environment   S   3,99   Dan Existing Environment   S   3,99   PV MD3xxxi, 2 hosts   S   5,81   PV MD3xxxi, 2 hosts   S   5,97   PV MD3xxxi, 6 hosts   S   7,36   PV MD3xxxi, 10 hosts   S   7,56   PV MD3xxxi, 10 hosts   S   7,56   PV MD3xxxi, 10 hosts   S   9,65   PV MD3xxxi, 14 hosts   S   9,65   PV MD3xxxi, 16 hosts   S   9,81   S   NX35xx/NX36xx   S   3,99   S   S   NX35xx/NX36xx   S   3,99   S   S   S   S   S   S   S   S     Dan Existing Environment   S   S   S   S     Dan Existing Environment   S   S   S   S     Dan Existing Environment   S     Dan Exi  |              |
| Asta Migration to any Dell Storage Array, Per TB, 2 to 100 TBs    Satallation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment   | S   1,20   |              |
| installation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment  \$ installation and implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On¹ \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 2 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 5 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays  \$ installation and implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays  \$ installation of a Dell PowerVault Tape Drive - DSP - UnivyS  \$ installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - UnisyS  \$ installation PowerVault, TAL000 (SCSI)  \$ installation PowerVault, TAL000 (SCSI)  \$ installation PowerVault, TAL000 (Fibre Channet)  \$ installation PowerVault, TAL000 (SCSI)  \$      | Display an Existing Environment \$ 3,995  Display an Existing Environment, Add-On* \$ 1,99  PV MD3xxxi, 2 hosts \$ 5,81  PV MD3xxxi, 6 hosts \$ 5,736  PV MD3xxxi, 8 hosts \$ 7,362  PV MD3xxxi, 10 hosts \$ 7,362  PV MD3xxxi, 10 hosts \$ 9,45  PV MD3xxxi, 12 hosts \$ 9,45  PV MD3xxxi, 14 hosts \$ 9,65  PV MD3xxxi, 16 hosts \$ 9,81  IS, NX35xx/NX36xx \$ 3,95  IS, NX35xx/NX36xx Add-On \$ 75  Display IS, NX35xx/NX36xx Add-On \$ 75  Display IS, NX35xx/NX36xx Add-On \$ 1,15  Display IS, NX35xx/NX36xx \$ 3,95  Display IS, NX35xx/NX36xx Add-On \$ 1,15  Display IS, NX35xx/NX36xx \$ 3,95  Display IS, NX35   | 5,99         |
| installation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment  \$ installation and implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On¹ \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 2 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 5 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays  \$ installation and implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays  \$ installation of a Dell PowerVault Tape Drive - DSP - UnivyS  \$ installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - UnisyS  \$ installation PowerVault, TAL000 (SCSI)  \$ installation PowerVault, TAL000 (SCSI)  \$ installation PowerVault, TAL000 (Fibre Channet)  \$ installation PowerVault, TAL000 (SCSI)  \$      | Display an Existing Environment \$ 3,995  Display an Existing Environment, Add-On* \$ 1,99  PV MD3xxxi, 2 hosts \$ 5,81  PV MD3xxxi, 6 hosts \$ 5,736  PV MD3xxxi, 8 hosts \$ 7,362  PV MD3xxxi, 10 hosts \$ 7,362  PV MD3xxxi, 10 hosts \$ 9,45  PV MD3xxxi, 12 hosts \$ 9,45  PV MD3xxxi, 14 hosts \$ 9,65  PV MD3xxxi, 16 hosts \$ 9,81  IS, NX35xx/NX36xx \$ 3,95  IS, NX35xx/NX36xx Add-On \$ 75  Display IS, NX35xx/NX36xx Add-On \$ 75  Display IS, NX35xx/NX36xx Add-On \$ 1,15  Display IS, NX35xx/NX36xx \$ 3,95  Display IS, NX35xx/NX36xx Add-On \$ 1,15  Display IS, NX35xx/NX36xx \$ 3,95  Display IS, NX35   |              |
| installation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On*  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 7 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  substallation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  substallation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  substallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  substallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys  substallation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation PowerVault, Low SAN Environment  substallation PowerVault, SAN Environment  substallation PowerVault, TL2000 (ESCSI)  substallation PowerVault, TL2000 (Fibre Channel)  substallation PowerVault, TL2000 (Fibre Channel)  substallation PowerVault, TL2000 (Fibr                              | PAIR EXISTING Environment, Add-On*  \$ 1,99 PV MD3xxxi, 2 hosts \$ 5,81 PV MD3xxxi, 6 hosts \$ 5,97 PV MD3xxxi, 6 hosts \$ 7,36 PV MD3xxxi, 10 hosts \$ 7,56 PV MD3xxxi, 10 hosts \$ 9,45 PV MD3xxxi, 12 hosts \$ 9,45 PV MD3xxxi, 14 hosts \$ 9,65 PV MD3xxxi, 16 hosts \$ 9,85 PV MD3xxi, 10 hosts \$ 1,95 PV MD3xxi, 10 h  | 1,20         |
| installation and Implementation of a Dell PV NX35xx or NX3600 into an Existing Environment, Add-On*  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 7 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and Implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  substallation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  substallation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  substallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  substallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys  substallation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation of a Dell PowerVault Tape Drive - DSP - Unisys  substallation PowerVault, Low SAN Environment  substallation PowerVault, SAN Environment  substallation PowerVault, TL2000 (ESCSI)  substallation PowerVault, TL2000 (Fibre Channel)  substallation PowerVault, TL2000 (Fibre Channel)  substallation PowerVault, TL2000 (Fibr                              | PAIR EXISTING Environment, Add-On*  \$ 1,99 PV MD3xxxi, 2 hosts \$ 5,81 PV MD3xxxi, 6 hosts \$ 5,97 PV MD3xxxi, 6 hosts \$ 7,36 PV MD3xxxi, 10 hosts \$ 7,56 PV MD3xxxi, 10 hosts \$ 9,45 PV MD3xxxi, 12 hosts \$ 9,45 PV MD3xxxi, 14 hosts \$ 9,65 PV MD3xxxi, 16 hosts \$ 9,85 PV MD3xxi, 10 hosts \$ 1,95 PV MD3xxi, 10 h  |              |
| Installation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 2 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 8 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  stallation and implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  stallation and implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  stallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  stallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  stallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  stallation and Implementation of a Additional Dell PV MD1xxx into an new PV MD SAN, up to 3 Arrays, Add-on  stallation of a Dell PowerVault Tape Drive - DSP - Unitys  stallation of a Dell PowerVault Tape Drive - DSP - WWT5 (QLX)  stallation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWT5 (QLX)  stallation PowerVault, Low SAN Environment  stallation PowerVault, Low SAN Environment  stallation PowerVault, TL2000 (Fibre Channel)  stallation PowerVault ML60xx 9U and/or up to 8 tape                              | PV MD3xxxi, 2 hosts  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 4 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Implementation of Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  Statistic and Configuration of Dell Piud File System NA5 Devices, NX35xx/NX36xx, Add-On  Statistic and Configuration of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Statistic and Configuration of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  Statistic and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays  Statistic and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  Statistic and Implementation of a Dell PowerYault Tape Drive - DSP - Unisys  Statistic of a Dell PowerYault Tape Drive - DSP - WWTS (QLX)  Statistic of a Dell PowerYault Tape Drive - DSP - WWTS (QLX)  Statistic of a Dell PowerYault Tape Library or Autoloader, MWT - DSP - Unisys  Statistic of PowerYault, Low SAN Environment  Statistic of PowerYault, SAN Environment  Statistic of PowerYault, SAN Environment  Statistic of PowerYault, Tu4000 (Fibre Channel)  Statistic of PowerYault, Tu4000 (Fibre Channel)  Statistic of PowerYault, Tu4000 (Fibre Channel)  Statistic of PowerYault Mu60xx 9U and/or up to 8 tape drives into                              | PV MD3xxxi, 4 hosts  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 6 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ nstallation and Implementation of Dell Fluid File System NAS Devices, NX35xx/NX36xx  \$ mplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  \$ nstallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  \$ nstallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unitys  \$ nstallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  \$ nstallation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  \$ nstallation of a Dell PowerVault Tape Drive - DSP - Unitsys  \$ nstallation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unitsys  \$ nstallation PowerVault, Low SAN Environment  \$ nstallation PowerVault, Low SAN Environment  \$ nstallation PowerVault, Low SAN Environment  \$ nstallation PowerVault, TL2000 (Fibre Chahnel)  \$ purparde a single PV Tape Library  \$ SAdd SADD SADD SADD SADD  | PV MD3xxxi, 6 hosts  PV MD3xxxi, 8 hosts  \$ 7,36  PV MD3xxxi, 10 hosts  \$ 9,49  PV MD3xxxi, 12 hosts  \$ 9,65  PV MD3xxxi, 14 hosts  \$ 9,65  PV MD3xxxi, 16 hosts  \$ 9,86  PV MD3xxxi, 16 hosts  \$ 9,87  \$ 9,87  \$ 1,98  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,19  \$ 1,49  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 8 hosts  \$ nstallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  \$ stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 12 hosts  \$ stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  \$ stallation and Implementation of Dell Fluid File System NAS Devices, NX35xx/NX36xx, 25 mplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  \$ stallation and Configuration of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  \$ stallation and Configuration of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  \$ stallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  \$ stallation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  \$ stallation of a Dell PowerYault Tape Drive - DSP - Unitys  \$ stallation of a Dell PowerYault Tape Library or Autoloader, MWT - DSP - Unitys  \$ stallation of a Dell PowerYault Tape Library or Autoloader, MWT - DSP - WWT5 (QLX)  \$ stallation PowerYault, ML60xx  \$ stallation PowerYault, ML60xx  \$ stallation PowerYault, ML60xx  \$ stallation PowerYault, ML60xx  \$ stallation PowerYault, TL4000 (Fibre Channel)  \$ stallation PowerYault ML60xx 9U and/or up to 8 tape drives into  | PV MD3xxxi, 8 hosts  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 10 hosts  \$ installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 12 hosts  \$ installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  \$ installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  \$ installation and Explication on Dell Fluid File System NAS Devices, IX35xx/NX36xx  \$ implementation of Replication on Dell Fluid File System NAS Devices, IX35xx/NX36xx  \$ implementation of Replication on Dell Fluid File System NAS Devices, IX35xx/NX36xx, Add-On  \$ installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  \$ installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unitys  \$ installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays, Add-on  \$ installation of a Dell PowerVault Tape Drive - DSP - Unitys  \$ installation of a Dell PowerVault Tape Drive - DSP - Unitys  \$ installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX)  \$ installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX)  \$ installation PowerVault, Low SAN Environment  \$ installation PowerVault, Low SAN Environment  \$ installation PowerVault, Low SAN Environment  \$ installation PowerVault, TAPE (Dibrary or Autoloader, MWT - DSP - WWTS (QLX)  \$ installation PowerVault, TL2000 (Fibre Channel)  \$ installation PowerVault Tape Library  \$ installation PowerVault T | PV MD3xxxi, 10 hosts   |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 12 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  stallation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  smplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  smplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  smplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  stallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  ship installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWTS (QLX)  ship installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  ship installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  ship installation of a Dell PowerVault Tape Drive - DSP - Unisys  ship installation of a Dell PowerVault Tape Drive - DSP - Unisys  ship installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX)  ship installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys  ship installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX)  ship installation PowerVault, AL60xx  ship installation PowerVault, AL60xx  ship installation PowerVault, AL60xx  ship installation PowerVault, AL60xx  ship installation PowerVault, TL2000 (Fibre Channel)  ship installation PowerVault TL2000 (Fibre Channel)  ship installation Power                              | PV MD3xxx1, 12 hosts  PV MD3xxx1, 14 hosts  PV MD3xxx1, 16 hosts  \$ 9,8'  PV MD3xxx1, 16 hosts  \$ 3,9'  PV MD3xxx1, NX36xx  \$ 3,9'  PV MD3xx1, NX36xx  \$ 3,9'  PV MD1xxx - DSP - WWTS (QLX)  \$ 56  Bosystem, MD1xxx - DSP - Unisys  \$ 66  Bosystem, MD1xxx - DSP - Unisys  \$ 1,1'  \$ 1,1'  \$ 1,1'  \$ 1,1'  \$ 1,4'  \$  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 14 hosts  \$ installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts  \$ installation and Implementation of Dell Fluid File System NA5 Devices, NX35xx/NX36xx  \$ implementation of Replication on Dell Fluid File System NA5 Devices, NX35xx/NX36xx  \$ installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  \$ installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unitsys  \$ installation and Implementation of a Additional Dell PV MD1xxx into a next sting PV MD SAN, up to 3 Arrays  \$ installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  \$ installation of a Dell PowerVault Tape Drive - DSP - Unitsys  \$ installation of a Dell PowerVault Tape Drive - DSP - Unitsys  \$ installation of a Dell PowerVault Tape Drive - DSP - WWT5 (QLX)  \$ installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unitsys  \$ installation PowerVault, SAN Environment  \$ installation PowerVault, SAN Environment  \$ installation PowerVault, TL2000 (Fibre Channel)  \$ installation PowerVault, TL2000 (Fibre Channel)  \$ installation PowerVault, TL2000 (Fibre Channel)  \$ installation PowerVault, TL4000 (Fibre Channel)  \$ installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  \$ installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  \$ installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  \$ installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  \$ installation PowerVault ML60xx 9U and/or up to 8 tape drives into existin   | PV MD3xxxi, 14 hosts PV MD3xxxi, 16 hosts S, 9,8 S, NX35xx/NX36xx S, NX35xx/NX36xx, Add-On S, 76 Sosystem, MD1xxx - DSP - WWT5 (QLX) Sosystem, MD1xxx - DSP - WWT5 (QLX) Sosystem, MD1xxx - DSP - Unisys So an existing PV MD SAN, up to 3 Arrays So a new PV MD SAN, up to 3 Arrays, Add-on S, 1,19 S, 1,19 S, 1,49 S, 1,49 S, 1,49 S, 1,49 S, 1,49 Exec S, 6,11 Exec Exec Exec Exec Exec Exec Exec Exec  |              |
| Installation and Implementation of a Dell PV NX35xx or NX36xx and PV MD3xxxi, 16 hosts Implementation or Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx Implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On Implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On Implementation of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX) Installation and Configuration of Dell PowerYault MD Series Disk Subsystem, MD1xxx - DSP - Unisys Installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on Installation of a Dell PowerYault Tape Drive - DSP - Unisys Installation of a Dell PowerYault Tape Drive - DSP - Unisys Installation of a Dell PowerYault Tape Drive - DSP - WWT5 (QLX) Installation of a Dell PowerYault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerYault, Low SAN Environment Installation PowerYault, SAN Environment Installation PowerYault, ML60xx Installation PowerYault, TL2000 (Fibre Channel) Installation PowerYault, TL2000 (Fibre                               | PV MD3xxxi, 16 hosts s, NX35xx/NX36xx s, NX35xx/NX36xx, Add-On s, 75 sbystem, MD1xxx - DSP - WWTS (QLX) sbystem, MD1xxx - DSP - WWTS (QLX) sbystem, MD1xxx - DSP - Unisys span existing PV MD SAN, up to 3 Arrays span new PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays, Add-on span existing PV MD SAN, up to 3 Arrays s   |              |
| mplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx  mplementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  snstallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  snstallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unitsys  snstallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  snstallation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays, Add-on  snstallation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  snstallation of a Dell PowerVault Tape Drive - DSP - Unitys  snstallation of a Dell PowerVault Tape Drive - DSP - WWT5 (QLX)  snstallation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unitys  snstallation PowerVault, Low SAN Environment  snstallation PowerVault, SAN Environment  snstallation PowerVault, SAN Environment  snstallation PowerVault, TL2000 (Fibre Channel)  snstallation PowerVault, TL2000 (Fibre Channel)  snstallation PowerVault, TL4000 (Fibre Channel)  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  snstallation PowerVault ML60xx 9U and/or up to 8 tape drives into                              | S  |              |
| Implementation of Replication on Dell Fluid File System NAS Devices, NX35xx/NX36xx, Add-On  \$ Installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - WWT5 (QLX)  \$ Installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys  \$ Installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays  \$ Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  \$ Installation of a Dell PowerVault Tape Drive - DSP - Unisys  Installation of a Dell PowerVault Tape Drive - DSP - Unisys  Installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX)  Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys  Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX)  Installation PowerVault, Low SAN Environment  \$ Installation PowerVault, SAN Environment  \$ Installation PowerVault, ML60xx  Installation PowerVault, TL2000 (Fibre Chainnel)  Installation PowerVault, ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Ingrade a single PV Tape Library   | ss, NX35xx/NX36xx, Add-On \$ 79  bsystem, MD1xxx - DSP - WWT5 (QLX) \$ 5-6  bsystem, MD1xxx - DSP - Unisys \$ 6-6  bran existing PV MD SAN, up to 3 Arrays \$ 3,99  or a new PV MD SAN, up to 3 Arrays, Add-on \$ 1,19  \$ 1.  - DSP - Unisys \$ 30  - DSP - WWT5 (QLX) \$ 30  - DSP - WWT5 (QLX) \$ 1,49  \$ 1,49  \$ 1,49  \$ 1,49  existing Tape Library \$ 1,49  Exec \$ 5,166   | <u>-</u> _   |
| Installation and Configuration of Dell PowerVault MD Series Disk Subsystem, MDTxxx - DSP - WWTS (QLX)  Senstallation and Configuration of Dell PowerVault MD Series Disk Subsystem, MDTxxx - DSP - Unisys  Senstallation and Implementation of a Additional Dell PV MDTxxx into an existing PV MD SAN, up to 3 Arrays  Installation and Implementation of a Additional Dell PV MDTxxx into a new PV MD SAN, up to 3 Arrays, Add-on  Senstallation and Implementation of a Additional Dell PV MDTxxx into a new PV MD SAN, up to 3 Arrays, Add-on  Senstallation of a Dell PowerVault Tape Drive - DSP - Unisys  Senstallation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys  Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX)  Installation PowerVault, Low SAN Environment  Senstallation PowerVault, SAN Environment  Senstallation PowerVault, MCDox  Installation PowerVault, TL2000 (Fibre Channel)  Senstallation PowerVault, TL2000 (Fibre Channel)  Senstallation PowerVault, TL4000 (Fibre Channel)  Senstallation PowerVault, TL4000 (SCSI)  Senstallation PowerVault, TL4000 (SCSI)  Senstallation PowerVault, TL4000 (SCSI)  Senstallation PowerVault, TL4000 (SCSI)  Senstallation PowerVault, ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Sexual a single PV Tape Library   | Dosystem, MD1xxx - DSP - WWT5 (QLX) Dosystem, MD1xxx - DSP - Unisys Do an existing PV MD SAN, up to 3 Arrays Do a new PV MD SAN, up to 3 Arrays, Add-on  \$ 1,19  \$ 1.  - DSP - Unisys - DSP - WWT5 (QLX) \$ 3.99  - DSP - WWT5 (QLX) \$ 1,49  \$ 1,49  \$ 1,49  existing Tape Library  \$ 1,49  \$ 1,49  Exec \$ 5,41  |              |
| Installation and Configuration of Deil PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys Installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Ipgrade a single PV Tape Library  | bsystem, MD1xxx - DSP - Unisys Dain existing PV MD SAN, up to 3 Arrays Dain existing PV MD SAN, up to 3 Arrays, Add-on S 1,19 S 1:  | 79           |
| Installation and Configuration of Deil PowerVault MD Series Disk Subsystem, MD1xxx - DSP - Unisys Installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Ipgrade a single PV Tape Library  | bsystem, MD1xxx - DSP - Unisys Dain existing PV MD SAN, up to 3 Arrays Dain existing PV MD SAN, up to 3 Arrays, Add-on S 1,19 S 1:  |              |
| Installation and Implementation of a Additional Dell PV MD1xxx into an existing PV MD SAN, up to 3 Arrays Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD SAN, up to 3 Arrays, Add-on  Substitution of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation, PowerVault, TL40                              | Drain existing PV MD SAN, up to 3 Arrays \$ 3,990 an new PV MD SAN, up to 3 Arrays, Add-on \$ 1,190 \$ 1.   |              |
| Installation and Implementation of a Additional Dell PV MD1xxx into a new PV MD-SAN, up to 3 Arrays, Add-on  Sensitalitation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX) Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into exis                              | Dia new PV MD SAN, up to 3 Arrays, Add-on \$ 1,19  \$ 1.  \$ 1.  - DSP - Unisys \$ 39  - DSP - WWTS (QLX) \$ 39  \$ 1,49  Exec \$ 5,41   \$ 2,44  Exec \$ 5,61   |              |
| Installation of a Dell PowerVault Tape Drive - DSP - Unisys Installation of a Dell PowerVault Tape Drive - DSP - WTS (QLX) Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and Installa                              | S   1   - DSP - Unisys   \$   3   - DSP - WWTS (QLX)   \$   3   - DSP - WWTS (QLX)   \$   3   - S   1,1   - S   1,4  |              |
| Installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX) Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation PowerVault ML60xx Installation PowerV                              | S   1   - DSP - Unisys   \$   3   - DSP - WWTS (QLX)   \$   3   - S   1,1   - S   1,4   - S   1,6   - S   1,6   - S   1,6   - S   2,4   - S   2,4   - Exec   \$   5,6  | 1,19         |
| Installation of a Dell PowerVault Tape Drive - DSP - WWTS (QLX) Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation PowerVault ML60xx Installation PowerV                              | S   1   - DSP - Unisys   \$   3   - DSP - WWTS (QLX)   \$   3   - S   1,1   - S   1,4   - S   1,6   - S   1,6   - S   1,6   - S   2,4   - S   2,4   - Exec   \$   5,6  |              |
| Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - Unisys Installation of a Dell PowerVault Tape Library or Autoloader, MWT - DSP - WWT5 (QLX) Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation & Sangle PV Tape Library Installation & San                              | - DSP - Unisys \$ 30 - DSP - WWTS (QLX) \$ 30 - S 1,11 - S 1,41 - S 1,42 - S 1,44 - S  |              |
| Installation of a Dell PowerYault Tape Library or Autoloader, MWT - DSP - WWTS (QLX) Installation PowerYault, Low SAN Environment Installation PowerYault, SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library Installation Pow                              | - DSP - WWTS (QLX) \$ 36 \$ 1,11 \$ 1,41 \$ 1,41 \$ 1,41 \$ 1,41 \$ 1,41 \$ 1,41 \$ 1,41 \$ 1,42 \$ 1,42 \$ 1,44 | <u> </u>     |
| Installation PowerVault, Low SAN Environment Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Installation PV Tape                              | \$ 1,1' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 1,4' \$ 2,4,9' \$ 2,4' \$ 2,4' \$ 2,4'  |              |
| Installation PowerVault, SAN Environment Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Subject of the Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Subject of the Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Chan                              | \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 2,4 \$ 2,4 \$ 2,4 \$ 2,4  |              |
| Installation PowerVault, ML60xx Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Ipgrade a single PV Tape Library   | \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 2,4 \$ 2,4 \$ 2,4  Exec \$ \$ 6,1  |              |
| Installation PowerVault, TL2000 (Fibre Channel) Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Ipgrade a single PV Tape Library   | \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,4 \$ 1,6 \$ 1,6 \$ 1,6 \$ 1,6  |              |
| Installation PowerVault, TL2000 (SCSI) Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library Ipgrade a single PV Tape Library  | \$ 1,4 \$ 1,4 \$ 1,4 \$ 4,9 existing Tape Library  \$ 1,6 \$ 2,4 \$ 2,4  Exec \$ 6,1   |              |
| Installation PowerVault, TL4000 (Fibre Channel) Installation PowerVault, TL4000 (SCSI) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library  Supprade a single PV Tape Library  Add a single PV Tape Library  Supprade a single PV Tape Library  | \$ 1,4   \$ 1,4   \$ 4,9     existing Tape Library   |              |
| Installation PowerVault, TL4000 (SCSi) Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60XX 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library  Jpgrade a single PV Tape Library  Add a single PV Tape Library  Subdetention of a Dell PV ML60XX IO Blade Substitution, PowerVault ML60XX 9U and/or up to 8 tape drives into existing Tape Library  Substitution, PowerVault ML60XX 9U and/or up to 8 tape drives into existing Tape Library  Substitution, PowerVault ML60XX 9U and/or up to 8 tape drives into existing Tape Library  Substitution, PowerVault ML60XX IO Blade Substitution, Powe                              | \$ 1,4 \$ 4,9 existing Tape Library \$ 1,4  \$ 1,6 \$ 1,6 \$ 2,4 \$ 2,4  Exec \$ 5,6,1   |              |
| Installation & Configuration of a Dell PV ML60XX IO Blade Installation, PowerVault ML60xx 9U and/or up to 8 tape drives into existing Tape Library  Add a single PV Tape Library  Subditional Strate S                              | \$ 4,9 existing Tape Library \$ 1,4  \$ 1,6  \$ 2,4  \$ 2,4  Exec \$ 5,6,1   |              |
| Add a single PV Tape Library  Add a single PV Tape Library  Solution a single PV Tape Library  Add a single PV Tape Library  Solution a single PV Tape Library  | Exec   \$ 6,1  |              |
| Add a single PV Tape Library  Jpgrade a single PV Tape Library  Add a single PV Tape Library  \$ Jpgrade a single PV Tape Library  \$ S   | \$ 1,6<br>\$ 1,6<br>\$ 2,4<br>\$ 2,4<br>\$ 2,4   |              |
| Jpgrade a single PV Tape Library     \$       Add a single PV Tape Library     \$       Jpgrade a single PV Tape Library     \$   | \$ 1,6<br>  \$ 2,4<br>  \$ 2,4<br>  \$ 2,4   | 1,4          |
| Jpgrade a single PV Tape Library     \$       Add a single PV Tape Library     \$       Jpgrade a single PV Tape Library     \$   | \$ 1,6<br>  \$ 2,4<br>  \$ 2,4<br>  \$ 2,4   |              |
| Add a single PV Tape Library  Jpgrade a single PV Tape Library  \$  | \$ 2,4<br>\$ 2,4<br>\$ 2,4   |              |
| Jpgrade a single PV Tape Library \$   | \$ 2,4<br>Exec \$ 6,1  | 1,6          |
| Jpgrade a single PV Tape Library \$   | Exec     \$ 6,1  |              |
|   | Exec \$ 6,1  |              |
| mplementation of Backup Production Readiness, Symantec Backup Exec  | The second secon   | 2,4          |
| mplementation of Backup Production Readiness, Symantec Backup Exec  | The second secon   | MAKS.        |
|   | ana C C-4  |              |

| Implementation of Backup Production Readiness, Symantec NetBackup                | \$   | 6,170            |
|--|--|------------------|
| Backup PR add on, 1-4 File System Agents   | \$   | 587              |
| Backup PR add on, 1-4 Application Agents   | \$   | 587              |
| After the first Add Care District On Vi  | T &  | 240              |
| After Hours Work Add-On* - WWTS (QLX)  | \$   | 210              |
| After Hours Work Add-On* - Unisys  | \$   | 210              |
| EDT After Davie Company for Washington and United                                | T <b>e</b>   | 3 400            |
| EDT After Hours Surcharge for Weekend and Holiday                                | <b>  \$</b>  | 2,400            |
| Remote Implementation or Upgrade of a Backup Software Solution                   | l S  | 590.00           |
| Remote Implementation of a Dell PowerVault MD1xxx Subsystem                      | \$   | 399.00           |
| Remote Implementation of a Dell PowerVault MD3xxx Subsystem                      | \$   | 750.00           |
| Remote Implementation of a Dell PowerVault NAS and Storage Environment:          | \$   | 499.00           |
| Remote Implementation, Additional Storage into SAN/DAS Environment               | \$   | 180.00           |
| Remote Implementation of an Additional Host into a SAN Environment               |  |                  |
| Remote Implementation of a Delt PowerVault DL Series Appliance                   | \$   | 180,00<br>499,00 |
| Remote Services After Hours (US/CAN)   |  |                  |
| Remote Services After Hours (US/CAN)  Remote Implementation of a Dell PV NX3500  | \$   | 599.00<br>920.00 |
| Remote Implementation of a Dell Power Vault Tape Library                         | \$<br>\$   | 349.00           |
| temote Configuration of a Dettrower Facility                                     | orania and and and and and and and and and an            | Advisanskan      |
|  |  |                  |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server LWT       | ulkilan (ula Maka)<br>  e                                | 100              |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server MWT       | \$<br>\$   | 199<br>249       |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server HWT       | \$   | 299              |
| Installation of a Dell Server, Storage or Peripheral Device, Blade Enclosure     | \$   | 899              |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral LWT | Š  | 199              |
| Installation of a Dell Server, Storage or Beripheral Device, Rack Peripheral MWT | \$   | 149.             |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral HWT | \$   | 299              |
|  | in de la companya da |                  |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server LWT       | \$   | 199              |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server MWT       | \$   | 249              |
| Installation of a Dell Server, Storage or Peripheral Device, PE Server HWT       | \$   | 299              |
| Installation of a Dell Server, Storage or Peripheral Device, Blade Enclosure     | \$   | 899              |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral LWT | \$   | 199              |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral MWT | \$   | 249              |
| Installation of a Dell Server, Storage or Peripheral Device, Rack Peripheral HWT | \$   | 299              |
|  |  |                  |
|  | Transparkiyasi   | visit i ka       |
| nstallation of Blades into an Existing Dell PowerEdge Enclosure, 16 Blades       | \$   | 899              |
|  |  |                  |
| nstallation of Blades into an Existing Dell PowerEdge Enclosure, 16 Blades       | \$   | 200              |
|  |  |                  |
|  |  |                  |
| nstallation and Inspection of a Dell PowerEdge Server                            | \$   | 349              |
|  |  |                  |
| nstallation and Inspection of a Dell PowerEdge Server                            | \$   | 349              |
|  |  |                  |
|  |  |                  |
|  | \$   | 299              |
| Jpgrade of Dell PowerEdge Server   |  |                  |
|  |  |                  |
| Jpgrade of Dell PowerEdge Server  Jpgrade of Dell PowerEdge Server               | <b>  \$</b>  | 299              |
|  | <b>\$</b>  | 299              |
| Öpgrade of Dell PowerEdge Server   |  | 299              |
| Öpgrade of Dell PowerEdge Server   | \$<br>  \$   | 299<br>569       |
|  |  |                  |

| De-Installation of a Server, Storage or Peripheral Device, PE Server LWT, QLX  | \$  | 149            |
|--|---|----------------|
| De-Installation of a Server, Storage or Peripheral Device, PE Server MWT, QLX  | - \$  | 199            |
| De-Installation of a Server, Storage or Peripheral Device, PE Server HWT, QLX  | \$  | 299            |
| Se instantion of Servery Seerings of a cripine at Devices ( E. Server 1111 ) Que   |   | 277            |
| De-Installation of a Server, Storage or Peripheral Device, PE Server LWT, UNY  | \$  | 149            |
| De-Installation of a Server, Storage or Peripheral Device, PE Server MWT, UNY  | \$  | 199            |
| De-Installation of a Server, Storage or Peripheral Device, PE Server HWT, UNY  | Š   | 299            |
| or miscatarion a six very storage of replicative rice; i a server riving our   | 3   | 277            |
|  | \$514-0800000-00-00000000000000000000000000 | <u> </u>       |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, LWT  | \$  | 549            |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, MWT  | \$  | 599            |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, HWT  |   | 649            |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade  | <u> </u>                                    | 449            |
| Installation of Microsoft Windows Operating System on a Dell PowerEdge Server  | \$  | 399            |
| The State of the S | 1 3   | 399            |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, LWT  | \$  | 549            |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, MWT  |   | 599            |
| Installation of a Dell PowerEdge Server and Microsoft Windows OS, HWT  | \$  | 649            |
| Installation of Dell PowerEdge Server and Microsoft Windows OS, Blade  | \$  | 449            |
| Installation of Microsoft Windows Operating System on a Dell PowerEdge Server  | \$  | 399            |
| 7 3 7  | 1 7   |                |
| PowerEdge M1000e Blade Implementation  | \$  | 3,999          |
|  |   | 9/2003/01/6/25 |
| Remote Implementation of a Dell PowerEdge VRTX   | The sea of the season of the season of the  | -2             |
| Installation and Implementation of a Dell PowerEdge VRTX   |   |                |
|  |   |                |
| Implementation of a Microsoft Cluster 1-2 Hosts  | \$.   | 1,250          |
| Implementation of a Microsoft Cluster 3-4 Hosts  | \$  | 1,700          |
| Implementation of a Microsoft Cluster up to 8 Hosts  | \$  | 2,600          |
| Implementation of Additional hosts into a Microsoft Cluster - 2 Host add-on *  | \$  | 699            |
|  |   |                |
| After Hours Work Add-On* - WWTS (QLX)  | \$  | 210.           |
| After Hours Work Add-On* - Unisys  | .\$.  | 210            |
|  |   |                |
| EDT After Hours Surcharge for Weekend and Holiday  | \$  | 2,400          |
|  |   |                |
| Remote Implementation of a Microsoft Exchange Server   | \$ 1  | ,550.00        |
| Remote Migration of a Microsoft Exchange Server  |   | ,090.00        |
| Remote Migration of a Server to a New Server and Operating System  | Ş: 1  | ,999.00        |
| Remote Installation of an Operating System on a Dell PowerEdge Server  | \$  | 299.00         |
| Remote Installation of an Operating System on a Dell PowerEdge Server  |   | 299.00         |
| Remote Installation of SBS on a Dell PowerEdge Server  |   | 699.00         |
| Remote Services After Hours (US/CAN)   |   | 599.00         |
| Remote Migration of SBS on a Dell PowerEdge Server   |   | ,267.00        |
| Remote Implementation of SBS Essentials on a Dell PowerEdge Server   | \$ 1  | ,000.00        |
|  |   |                |
|  |   |                |
| Installation of a Dell PowerConnect Switch   | \$  | 199            |
| Installation of a Dell Force10 Switch  | \$  | 199            |
| r <u>an Metalah dalam dalam salah dalam dalam dalam salah salah dalam dalam dalam dalam dalam dalam dalam dalam dalam d</u>  | 1.0   |                |
| Installation of a Dell Force10 Switch  | 5   | 199            |
| Installation of a Dell Force10 Switch  | \$  | 199            |
|  |   |                |
| Install and Implement of a Dell Network Switch, Layer 2, 1 Force10 S-Series or 1 PowerConnect  | - S   | 1 200          |
| Install and Implement of a Dell Network Switch, Layer 2, 1 Force10 5-Series or 1 PowerConnect, Add-On *  | \$  | 1,399<br>399   |
| missed and implement of a set rection system, case (2) 1) order o 3-sques of 1 ( ower position)  | ٠.٠   | 377            |

|  |  | 569.        |
|--|--|-------------|
| Install and Implement of a Dell Network Switch, Adv Layer 2, 1 Force10 S-Series or 1 PowerConnect  | <u> </u>                               | 1,499       |
| Install and Implement of a Dell Network Switch, Adv Layer 2, 1 Force10 S-Series or 1 PowerConnect, Add-On*   | 5                                      | 449         |
| The state of the second st |  |             |
| Install and Implement of a Dell Network Switch, Layer 3, 1 Force10 S-Series or 1 PowerConnect  | 5                                      | 1,999       |
| fristall and Implement of a Dell Network Switch, Layer 3, 1 Force10 S-Series or 1 PowerConnect, Add-On *   | \$                                     | 449         |
| Install and Implement of a Dell Network Switch, Layer 3, 2 Addl Force10 E-Series Blades, Add-On *  | <u> </u>                               |             |
| Install and Implement of a Dell Network Switch, Layer 3, 1 Force10 C-Series Chassis and 2 Blades   | -   \$                                 | 599         |
| Install and Implement of a Dell Network Switch, Layer 3, 2 Addl Force10 C-Series Blades, Add-On *  | \$                                     | 2,599       |
| Infocut and implement of a Dett Network Switch, Layer's, 2 Addit Porce to C-Series Blades, Add-on  | <u> </u>                               | 549         |
| Install and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10 S-Series or 1 PowerConnect  | <u>-600000</u>                         | 2 400       |
|  | \$                                     | 2,199       |
| Install and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10 S-Series or 1 PowerConnect, Add-On*   | \$                                     | 499         |
| Install and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10 Z-Series Switch   | \$                                     | 3,199       |
| Install and Implement of a Dell Network Switch, Adv Layer 3, 1 Force10 Z-Series Switch, Add-On*  | 5                                      | 699         |
| Install and Implement of a Dell Network Switch, Adv Layer 3,1 Force 10 E-Series Chassis and 2 Blades   | \$                                     | 2,999       |
| Install and Implement of a Dell Network Switch, Adv Layer 3, 2 Addl Force10 E-Series Blades, Add-On  | \$                                     | 649         |
| Install and Implement of a Dell Network Switch, Adv Layer 3,1 Force10 C-Series Chassis and 2 Blades  | \$                                     | 2,799       |
| Install and Implement of a Dell Network Switch, Adv Layer 3, Addl Force 10 C-Series Blades, Add-On *   | \$                                     | 599         |
|  | , individu                             |             |
| Implement of a Dell Network Switch Access Control  | \$                                     | 999         |
| Implement of a Dell Network Switch Multicast   | \$                                     | 999         |
| Implement of a Dell Network Switch QoS   | \$                                     | 999         |
| Implement of a Dell Network Switch Resiliency  | \$                                     | 999         |
|  |  |             |
| Install and Implement of a Dell Network Switch - iSCSI, up to 2 Force 10 S-Series of 2 PowerConnect Switches   | 5                                      | 1,999       |
| Install and Implement of a Dell Network Switch, iSCSI, upto 2 Force 10 Z-Series Switches   | \$                                     | 2,599       |
| Install and Implement of a Dell Network Switch, iSCSI, upto 2 Force 10 E-Series Chassis and 2 Blades   | \$                                     | 2,399       |
| Install and Implement of a Dell Network Switch, iSC51, upto 2 Force 10 C-Series Chassis and 2 Blades   | \$                                     | 2,199       |
|  | 15/4.                                  | 300 52      |
| Installation and Implementation of a Dell SonicWALL Network Security - NSA   | \$                                     | 3,999       |
| Installation and Implementation of a Dell SonicWALL Network Security - E-Class and SuperMassive 9000   | 5                                      | 4,999       |
| Installation and Implementation of a Dell SonicWALL Network Security - High Availability   | \$                                     | 2,999       |
| Remote Implementation of a Dell SonicWALL Networking Security - TZ   | \$                                     | 906         |
| Remote Implementation of a Dell SonicWALL Networking Security - NSA  | \$                                     | 1,365       |
|  |  | 71,449      |
| Installation and implementation of a Dell PowerConnect-W Series Wireless Network - Small   | <u></u> 5                              | 5,999       |
| Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Medium  | S                                      | 11,878      |
| Installation and Implementation of a Dell PowerConnect-W Series Wireless Network - Large   | 1 5                                    | 29,817      |
| Installation and Implementation of a Dell PowerConnect-W Series - Redundant or additional Controller   | \$                                     | 2,999       |
| Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless Indoor APs  | Ť\$                                    | 2,428       |
| Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with integrated antennas  | \$                                     | 4,434       |
| Installation of up to additional eight (8) Dell PowerConnect-W Series Wireless outdoor APs with external antennas  | 5                                      | 5,635       |
|  |  |             |
| Installation and Implementation of a Dell PowerConnect FCoE Device, 1 Device, up to 12 Hosts   | \$                                     | 14,483      |
| Installation and Implementation of a Dell PowerConnect B-DCX Series Device, 2 Devices  | ţ                                      | 13,819      |
| Installation and Implementation of a Dell PowerConnect B-DCX Series Device, 2 Additional Devices   |  | 6,314       |
| Post of the second seco | <b></b><br>16866684€00                 | 0,314       |
| After Hours Work Add-On* - QualXSery   | ************************************** | 210         |
| After Hours Work Add-On* - Quacksery   | -   \$<br>  \$                         | 210         |
| processing reactions of a company  |  | 33333333    |
| EDT After Hours Surcharge for Weekend and Holiday  | <b>  \$</b>                            | 2,400       |
|  | 1 <del>7</del>                         | AND WESTERS |
| Remote Implementation of an Ethernet Switch  | esección.                              | 350.00      |
| Remote Implementation of a Fiber Channel Switch  | <u>\$</u><br>  \$                      |             |
| Remote Services After Hours (US/CAN)   |  | 350.00      |
| neriore sej yresymmetriografia (osreniy)<br>Bushanishi yrangangan angangangangangangan kananakan kananakan kananakan kananakan angan kananakan an kananak  | \$ <sup>:</sup>                        | 599.00      |
| Implementation of a VMware Operating System  |  |             |
| ninplementation of a yawate operating system   | \$                                     | 1,969       |

| Implementation of a VMware VirtualCenter Server Software   | .\$ | 1,999        |
|--|-----|--------------|
| Installation and Remote implementation of a 3-2-1  | Ţ\$ | 4,999.00     |
| installation and Implementation of Dell EqualLogic 3-2-1 for vSphere   | \$  | 8,300        |
|  | ۸.۱ |              |
| installation and Implementation of HPC Solution Using RHEL OS w/ 1 Admin Node, 4 Compute Nodes Install and Implement of HPC Solution Using RHEL OS, 2 Compute Nodes w/ Ethernet Add-On * | \$  | 5,499<br>499 |
| install and Implement of HPC Solution Using RHEL OS, 2 Compute Nodes w/infiniband/Ethernet Add-On *  | ş   | 549          |
| Install and Implement of HPC Solution Using RHEL, PC or IB Switch Add-On *   | .\$ | 349          |
| Install and Implement of HPC Solution Using RHEL, PowerEdge C410X Expansion Chassis - Add-On *   | \$  | 489          |
|  |     |              |
| Installation & Implementation of HPCC Solution using Microsoft Windows OS  | Cu  | stom         |
| Installation and Implementation of Dell HPCC NFS Storage Solution  | 15  | 3,753        |
| Installation and Implementation of Dell HPCC HA-NFS Storage Solution   | \$  | 5,908        |
| Installation and Implementation of Dell HPCC HA-NES 144/288TB Storage Solution   | \$  | 6,151        |
| Installation and implementation of Dell HPCC HA-NFS 576TB Storage Solution   | .\$ | 7,552        |
| Installation and Implementation of Dell HPCC HA-NFS 1152TB Storage Solution  | \$  | 9,150        |
| Installation and implementation of Dell Active Infrastructure for HPC Life Sciences  | \$  | 16,267       |
|  |     |              |
| Installation and Implementation of Dell HPC Tiered Storage Solution, attached to 1 NSS HA Solution   | \$  | 6,943        |
| Installation and Implementation of Dell HPC Tiered Storage Solution, up to 2 Tape Libraries Add on   | \$  | 1,225        |
| EDT After Hours Surcharge for Weekend and Holiday  | \$  | 2,400        |
|  | 1.4 | -,           |

| ltem                        | Quantity | Price       | Ünits      |
|-----------------------------|----------|-------------|------------|
| Desktop Install             | 1,000    | \$<br>44.83 | per system |
| Desktop De-Install          | 1,000    | \$<br>10.44 | per system |
| New Peripheral Install      | 1,000    | \$<br>13.21 | per system |
| Hard Drive Removal          | 1,000    | \$<br>13.21 | per system |
| Asset Tagging               | 1,000    | \$<br>-     | per system |
| Peer to Peer Data Migration | 1,000    | \$<br>14.54 | per system |
| Attended Imaging via CD     | 1,000    | \$<br>16.52 | per system |
| Addt'l 1GB Data Migration   | 1,000    | \$<br>5.96  | per system |

| Denominational<br>SKU Number |
|------------------------------|
| 934-9269                     |
| 934-9009                     |
| 934-9029                     |
| 934-9029                     |
|                              |
| 934-9039                     |
| 934-9059                     |
| 934-8979                     |

| Category | Short Description   | Price     |
|----------|---|-----------|
|          | VMWare vSphere Install Configure Manage - Open Enrollment       | 3,840.00  |
|          | Microsoft Office 2010 Starter Pack with Live Tutor              | 20.00     |
|          | Windows 7 and Office 2010 Web based training with Live Tutor    | 25.00     |
|          | Windows 8 Training for Corporate User                           | 15.00     |
|          | PowerEdge What's New for Dell PowerEdge™ 12G Servers (web-      |           |
|          | based/self-paced training)                                      | 199.00    |
|          | PowerEdge - Implementing & Managing Your Dell PowerEdge Servers | -         |
|          | at Dell Campus  | 2,795.00  |
|          | PowerEdge Implementing & Managing Your Dell PowerEdge Servers   |           |
|          | at cutomer site   | 15,000.00 |

### Exhibit D

#### Warranties

#### Limited Hardware Warranties

Dell-branded hardware products purchased in the U.S. or Canada may come with a 90-day, 1-year, 2-year, 3-year, 4-year, 5-year or other limited hardware warranty. Dell may offer different delivery methods for warranty service, including but not limited to parts and product dispatches, mail-in service and in-home service. Renewals and extensions of your limited hardware warranty may also be available after you purchase your product(s). To determine the warranty that came with your hardware product(s), or the warranty renewal or extension that you purchased, see your packing slip, invoice, receipt or other sales documentation. Some components of the hardware you purchased may have a shorter warranty than that listed on your packing slip, invoice, receipt or other sales documentation. Additional details related to warranty duration are listed below.

What is covered by this limited hardware warranty?

This limited hardware warranty covers defects in materials and workmanship in your Dell-branded hardware products, including Dell-branded peripheral products.

What is not covered by this limited hardware warranty?

This limited hardware warranty does not cover:

- Software, including, without limitation, the operating system and software added to the Dellbranded hardware products through our factory-integration system, third-party software or the reloading of software
- Non Dell-branded products and accessories.
- Problems that result from:
- External causes such as accident, abuse, misuse or problems with electrical power
- Servicing not authorized by Dell
- Usage that is not in accordance with product instructions
- Failure to follow the product instructions or failure to perform preventive maintenance
- Problems caused by using accessories, parts or components not supplied by Dell
- Products with missing or altered Service Tags or serial numbers
- Products for which Dell has not received payment
- Normal wear and tear

FOR COMMERCIAL CUSTOMERS (INCLUDING SMALL, MEDIUM AND LARGE BUSINESS AND GOVERNMENT AND PUBLIC SECTOR CUSTOMERS) AND RESELLERS. This paragraph applies if you purchase Dell products for resale or for commercial or professional purposes. Dell's Responsibility for Defects in MATERIALS OR WORKMANSHIP IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT AS SET FORTH IN THIS WARRANTY STATEMENT. EXCEPT FOR THE LIMITED WARRANTY EXPRESSLY STATED ABOVE FOR DELL-BRANDED PRODUCTS, DELL PROVIDES NO WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OR CONDITION (1) OF MERCHANTABILITY, MERCHANTABLE QUALITY, FITNESS FOR A PARTICULAR PURPOSE, PERFORMANCE, SUITABILITY OR NON-INFRINGEMENT; (2) RELATING TO ANY THIRD PARTY PRODUCT OR SOFTWARE; OR (3) REGARDING THE RESULTS TO BE OBTAINED FROM THE PRODUCT OR SOFTWARE. DELL EXPRESSLY DISCLAIMS ALL WARRANTIES AND CONDITIONS NOT STATED IN THIS LIMITED WARRANTY.

**FOR CONSUMERS.** This paragraph applies if you purchase Dell products that are normally used for personal, family or household purposes.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS, WHICH VARY FROM STATE TO STATE, PROVINCE TO PROVINCE OR JURISDICTION TO JURISDICTION.

DELL'S RESPONSIBILITY FOR MALFUNCTIONS AND DEFECTS IN HARDWARE IS LIMITED TO REPAIR OR REPLACEMENT AS SET FORTH IN THIS WARRANTY STATEMENT.

TO THE EXTENT NOT PROHIBITED BY LAW IN YOUR STATE, PROVINCE, JURISDICTION OR COUNTRY, THIS WARRANTY AND THE REMEDIES SET FORTH ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL, WRITTEN, STATUTORY, EXPRESS OR IMPLIED.

EXCEPT FOR THE EXPRESS WARRANTIES CONTAINED IN THIS WARRANTY STATEMENT AND TO THE EXTENT NOT PROHIBITED BY LAW, DELL DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABLE QUALITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AND CONDITIONS AGAINST HIDDEN OR LATENT DEFECTS. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW DISCLAIMERS OF IMPLIED WARRANTIES AND CONDITIONS, SO THIS DISCLAIMER MAY NOT APPLY TO YOU.

TO THE EXTENT SUCH WARRANTIES AND CONDITIONS CANNOT BE DISCLAIMED UNDER THE LAWS OF THE UNITED STATES, CANADA (AND ITS PROVINCES) OR OTHERWISE, DELL LIMITS THE DURATION AND REMEDIES OF SUCH WARRANTIES AND CONDITIONS TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY (AS REFLECTED ON YOUR PACKING SLIP, INVOICE, RECEIPT OR OTHER SALES DOCUMENTATION) AND, AT DELL'S OPTION, THE REPAIR OR REPLACEMENT SERVICES DESCRIBED BELOW. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES MAY NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION MAY LAST, SO THE LIMITATION DESCRIBED ABOVE MAY NOT APPLY TO YOU.

NO WARRANTIES OR CONDITIONS, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THE LIMITED WARRANTY PERIOD HAS EXPIRED. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU.

FOR ALL CUSTOMERS. WE DO NOT ACCEPT LIABILITY BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED HARDWARE WARRANTY, AND WE DO NOT ACCEPT LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST OR DAMAGED DATA OR SOFTWARE. DELL DOES NOT WARRANT THAT THE OPERATION OF ANY DELL PRODUCT WILL BE UNINTERRUPTED OR ERROR FREE. OUR LIABILITY WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE SPECIFIC PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH WE ARE RESPONSIBLE.

SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

How long does this limited hardware warranty last?

This limited hardware warranty lasts for the time period indicated on your packing slip, invoice or receipt except for the following Dell-branded hardware:

- All variants of ioDrive NAND Flash devices carry the length of the limited hardware warranty coverage for the Dell system with which the ioDrive NAND Flash device is shipped, ioDrive NAND Flash devices are not eligible for purchase of extended warranty coverage beyond a total of 5 years of coverage from the original shipment date. Additionally, NAND Flash devices use a silicon technology which has a maximum number of physical bytes which can be written to the device (the "Rated Life"). The applicable limited hardware warranty covers failures due to defects in workmanship and/or materials, but does not cover problems related to the device reaching its maximum Rated Life, ioDrive is a registered trademark of Fusion-io.
- As part of standard portable configuration, batteries carry a base 1-year limited hardware warranty regardless of the length of the system warranty. In addition, for some products, a

customer has the option of purchasing a battery that comes with a 3-year limited hardware warranty.

- \* The warranty for a print head that is included as original equipment in the Dell mobile printer is for parts only and is effective for a period of 1 year after the date of purchase of the printer or 1000 prints of printer usage, whichever occurs first.
- Your Series 5, 6 or 7 PERC controller battery may provide up to 72 hours of controller cache memory backup power when new. Under the 1-year limited hardware warranty, we warrant that the battery will provide at least 24 hours of backup coverage during the 1-year limited hardware warranty period.
- Your Series 8 PERC controller battery comes with a 3-year limited hardware warranty, which cannot be extended beyond 3 years.
- Projector lamps carry a 90-day limited hardware warranty.
- Dell-certified and Dell-branded memory purchased separately from a Dell system ("Dell-Certified Memory") carries a lifetime limited hardware warranty.
- The limited hardware warranty for monitors purchased independent of a system lasts for the time period indicated on your packing slip, invoice, receipt or other sales documentation. Monitors purchased with a system are covered by the system limited hardware warranty.
- \* The limited hardware warranty for a Dell external hard disk drive purchased simultaneously with a system lasts for the longer of (a) 2 years; or (b) the duration of the system's limited hardware warranty.
- PDAs, earphones, and remote inline controls carry a 1-year limited hardware warranty.
- Other add-on hardware carries the longer of either a 1-year limited hardware warranty for new parts and a 90-day limited hardware warranty for reconditioned parts or, for both new and reconditioned parts, the remainder of the warranty for the Dell product on which such parts are installed.
- SATA hard drives in PowerEdge, PowerEdge SC and PowerVault systems launched on or after March 24, 2009 (e.g. PowerEdge T110, PowerEdge T310, PowerEdge T410, PowerEdge T610, PowerEdge T710, PowerEdge R210, PowerEdge R310, PowerEdge R410, PowerEdge R510, PowerEdge R610, PowerEdge R610, PowerEdge R610, PowerEdge M610, PowerEdge M710 and PowerVault NX300) carry the lesser of either a 1-year limited hardware warranty or the length of the limited hardware warranty for the Dell system with which the SATA hard drive is shipped. Service offerings may be available to extend the SATA hard drive warranty period on these systems for an additional fee.
- Select PowerConnect products carry a lifetime limited hardware warranty with Basic Hardware Service (repair or replacement) for as long as you own the product. The PowerConnect products covered by the lifetime limited hardware warranty are: the PowerConnect 2800 series, the PowerConnect 3500 series, the PowerConnect 5500 series, the PowerConnect 7000 series and the PowerConnect 8000 series. See www.dell.com/LifetimeWarranty for more details.
- Select PowerConnect products carry an Extended Life Limited Hardware Warranty with Basic Hardware Service, which extends until 5 years after end of product model sales, subject to the specific clarifications and limitations listed below. The Extended Life Limited Hardware Warranty does not include configuration or other advanced service provided by Dell ProSupport. The Extended Life Limited Hardware Warranty is not transferrable.

#### Clarifications and limitations pertaining to products with Extended Life Limited Hardware Warranty

- B-Series FCX / FCXs Internal power supply and fans are covered; however, warranty excludes removable optics and LEDs.
- J-Series EX4200 Warranty does not include optics and limits fan and power supply to 5 years from date of purchase.

- W-Series Access Points: W-AP92/93/93H, W-IAP92/93, W-AP104/105, W-IAP105, W-AP124/125,
   W-AP134/135 Warranty limits any power supply, antennae or accessories to 1 year from date of purchase.
- Enterprise Value, Read Intensive and Slim SSD Class Drives are not eligible for purchase of extended warranty coverage beyond 3 years.
- Dell power distribution units (PDUs), KMMs and UPSs purchased independent of a system carry a 3-year limited hardware warranty. Dell PDUs, KMMs, and UPSs purchased with a system are covered by the greater of 3 years or the term of the system limited hardware warranty, with the exception of the UPS battery limited hardware warranty, which is limited to 3 years.
- All variants of PowerEdge Express Flash PCIe SSD SLC devices carry the length of the limited hardware warranty coverage for the Dell system with which the PowerEdge Express Flash PCIe SSD SLC device is shipped. PowerEdge Express Flash PCIe SSD SLC devices are not eligible for purchase of extended warranty coverage beyond a total of 5 years of coverage from the original shipment date. Additionally, PowerEdge Express Flash PCIe SSD devices use a silicon technology that has a maximum number of physical bytes that can be written to the device (the "Device Life"). The applicable limited hardware warranty covers failures due to defects in workmanship and/or materials, but does not cover problems related to the device reaching its maximum Device Life.

The limited hardware warranty on all Dell-branded products purchased directly from Dell begins on the date of the packing slip, invoice, receipt or other sales documentation. For products purchased from third party retailers or resellers, the limited hardware warranty begins on the date of your original sales receipt. The warranty period is not extended if we repair or replace a warranted product or any parts. Dell may change the availability of limited hardware warranties, at its discretion, but any changes will not be retroactive.

### What do I do if I need warranty service?

Before the warranty expires, please contact us or our authorized representatives according to the following table. Long distance telephone carrier charges may apply. Please also have your Dell Service Tag or order number available.

If you purchased through a retailer (not directly from Dell), you may be required to provide Dell with your original sales receipt from your purchase to receive any warranty service from Dell.

If you purchased through Best Buy, you must have all original sales receipts from your purchase to receive any warranty service at a Best Buy store. For Canada, if you purchased through Future Shop, you must have all original sales receipts from your purchase to receive any warranty service at a Future Shop store.

| Contact      | Web |
|--------------|-----|
| Web Support: | 9   |

| Contact:                   | (Phone (U.S. Only) Service Desk<br>(U.S. Only)   |
|----------------------------|--|
| Individual Home Consumers: | U.S. Only  |
| Hardware Warranty Support  | 1-800-624-9896   |
| Customer Service           | 1-800-624-9897   |
| Best Buy Customers         | Carry your Dell notebook, Dell<br>desktop, or Dell monitor<br>purchased with a Dell desktop, |

|  | into any Best Buy store. Visit  |        |
|--|---|--------|
|  | www.bestbuy.com to locate the   |        |
| The state of the s | nearest Best Buy store.   |        |
| Wireless Service Provider  | 1-800-308-3355<br>Your wireless service provider  |        |
|  | may also be able to provide   |        |
|  | hardware warranty service on  |        |
|  | your Dell smartphone or tablet.   |        |
| Individual Home Consumers who purchased through an Employee Purchase Program:  |   |        |
| Hardware Warranty Support and Customer Service   | 1-800-822-8965  |        |
| Home and Home Office Customers:  |   |        |
| Hardware Warranty Support and Customer<br>Service  | 1-800-456-3355  | money. |
| Small, Medium, Large or Global<br>Commercial Customers, Healthcare<br>Customers, and Value-Added Resellers<br>(VARs):  |   |        |
| Support and Customer Service   | 1-800-822-8965  |        |
| Government and Education Customers:  |   |        |
| Support and Customer Service   | 1-800-234-1490  |        |
| Dell-Certified Memory  | 1-800-BUY-DELL  |        |
| Alienware  |   |        |
| Hardware Warranty Support and Customer<br>Service  | 1-800-ALIENWARE   |        |
| Contact  | Phone (Canada Only)   |        |
| Individual Home Consumers, Home-Office:  | 1-800-847-4096  |        |
| All Business, Government, Education<br>Customers and Value Added Resellers<br>(VARs):  | 1-800-387-5757  |        |
| Best Buy Customers   | Carry your Dell notebook, Dell<br>desktop or Dell monitor<br>purchased with a Dell desktop<br>into any Best Buy store. Visit<br>www.bestbuy.ca to locate the<br>nearest Best Buy store. |        |
| Future Shop Customers  | Carry your Dell notebook, Dell desktop or Dell monitor purchased with a Dell desktop into any Future Shop store. Visit www.futureshop.ca to locate the nearest Future Shop store.       |        |

# What will Dell do?

Prior to contacting Dell, please consult your Owner's Manual or <a href="http://support.dell.com">http://support.dell.com</a> for troubleshooting advice and directions on running hardware diagnostics.

Upon contacting Dell technical support, you will be required to engage in a remote diagnosis session with the tech support agent to help determine the cause of your issue. Remote diagnosis may involve customer access to the inside of the product and multiple or extended sessions. If the Dell technical support agent determines that your issue is the result of a defect in materials or workmanship but the issue is not able to be resolved remotely, Dell, at its sole discretion, may dispatch a replacement part to you, arrange for you to send your product or defective part back to Dell's repair depot or replace the part or product with a comparable part or product that may be new or refurbished. If the Dell limited hardware warranty for your product includes in-home warranty service, then Dell may also elect to dispatch a service technician to your location to perform the repair or replacement (see Important Information about In-Home Warranty Service After Remote Diagnosis below).

If we determine that the problem is **not** covered under this limited hardware warranty, we may be able to offer you service alternatives on a fee basis.

We use new and refurbished parts made by various manufacturers in performing warranty repairs and in building replacement parts and products. Refurbished parts and products are parts or products that have been returned to Dell, some of which were never used by a customer. All parts and products are inspected and tested for quality. Replacement parts and products are covered for the remaining period of the limited hardware warranty for the product you purchased. Dell owns all parts removed from repaired products and, in most instances, you will be required to return defective parts to Dell.

Dell may use authorized representatives to provide any of the technical support or repair services under this limited hardware warranty.

Important Information about Returning Products to Dell for Repair or Replacement:

For mail-in warranty service (shipping included): Upon a determination by a Dell technical support agent that your product should be returned to Dell for repair or replacement, packaging, shipping instructions and a pre-paid shipping waybill will be sent to you. Upon receipt of the shipping supplies, you must package the product in the material required and call the carrier designated on your shipping instructions to arrange a pickup time. As long as you follow our shipping instructions, we will pay standard shipping charges for shipping the product in for repair and for shipping it back to you if you use an address in the United States (excluding Puerto Rico and U.S. possessions and territories) or in Canada (in respect of systems registered in Canada). Otherwise, we will ship the product to you freight collect.

If your warranty does not include mail-in warranty service (shipping included), then we will issue a Return Material Authorization Number that you must include with your return. You must return the products to us in their original or equivalent packaging, prepay shipping charges and insure the shipment or accept the risk if the product is lost or damaged in shipment. We will return the repaired or replacement products to you. We will pay to ship the repaired or replaced products to you if you use an address in the United States (excluding Puerto Rico and U.S. possessions and territories) or in Canada (in respect of systems registered in Canada). Otherwise, we will ship the product to you freight collect.

When you contact us regarding certain products, such as smartphones or tablet products, we may offer to ship you a replacement product prior to receiving your original product back. In such instance, we may require a valid credit card number at the time you request a replacement product. We will not charge or invoice you for the replacement product as long as you return the original product to us within 10 days of your receipt of the replacement product and we confirm that your product issue is covered under this limited hardware warranty. If we do not receive your original product within 10 days, we will charge your credit card or invoice you for the then-current standard price for the product. If upon receipt of your original product, we determine that your product issue is not covered under this limited hardware warranty, you will be given the opportunity to return the replacement unit, at your sole expense, within 10 days from the date we contact you regarding the lack of coverage for your issue or we will charge to your credit card or invoice you the then-current standard price for the product. In addition, if you fail to pay Dell the amounts due in connection with such an invoice, Dell may suspend your limited hardware warranty support until the invoice amount is paid. A

suspension of your limited hardware warranty for failure to properly return a product or to pay an invoice will not toll the term of your limited hardware warranty and the limited hardware warranty will still expire in accordance with its original term.

NOTE: Before you ship the product(s) to us, make sure to back up the data on the hard drive(s) and any other storage device(s) in the product(s). You are responsible for removing any confidential, proprietary or personal information and removable media such as SIM cards, floppy disks, DVDs/CDs, or PC Cards regardless of whether a technician is also providing in-home or on-site assistance. We are not responsible for any of your confidential, proprietary or personal information; lost or corrupted data; data or voice charges incurred as a result of failing to remove all SIM cards; or damaged or lost removable media. Please, only include the product components requested by the phone technician.

Important Information about Part Dispatches by Dell:

For some issues, Dell may dispatch a new or refurbished part for you to replace a defective part, if we agree that the defective part needs to be replaced. You must return the defective part to Dell. When you contact us, we may offer to ship you a replacement part prior to receiving your original part back. In such instance, we may require a valid credit card number at the time you request a replacement part. We will not charge or invoice you for the replacement part as long as you return the original part to us within 10 days of your receipt of the replacement part. Failure to timely return the defective part to Dell in accordance with the written instructions provided with the replacement part may result in the suspension of your limited hardware warranty support or a charge to your credit card or invoice in the amount of the then-current standard Dell price for that part. A suspension of your limited hardware warranty for failure to properly return a part will not toll the term of your limited hardware warranty and the limited hardware warranty will still expire in accordance with its original term.

We will pay to ship the part to you if you use an address in the United States (excluding Puerto Rico and U.S. possessions and territories) or in Canada (in respect of systems registered in Canada). Otherwise, we will ship the part freight collect. We will also include a prepaid shipping container with each replacement part for your use in returning the replaced part to us.

NOTE: Before you replace parts, make sure to back up the data on the hard drive(s) and any other storage device(s) in the product(s). You are responsible for removing any confidential, proprietary or personal information and removable media such as SIM cards, floppy disks, DVDs/CDs, or PC Cards regardless of whether a technician is also providing in-home or on-site assistance. We are not responsible for any of your confidential, proprietary or personal information; lost or corrupted data; data or voice charges incurred as a result of failing to remove all SIM cards; or damaged or lost removable media. When returning parts to Dell, please only include the product components requested by the phone technician.

Important Information about In-Home Warranty Service after Remote Diagnosis:

If the Dell limited hardware warranty for your product includes in-home warranty service, then if Dell determines that your issue is covered under this limited hardware warranty and the technician cannot correct your problem over the phone or, if applicable, by dispatching a part or replacement product to you, then Dell may dispatch a service technician to your location within the United States (including Puerto Rico, but excluding the other U.S. possessions and territories) or in Canada (in respect of systems registered in Canada). Please tell the technician the full address of your system's location. Both the performance of service and service response times depend upon the time of day your call is received by Dell, the service alternative you purchased, parts availability, geographical restrictions, weather conditions and the terms of this limited hardware warranty. An adult must be present at all times during the service technician's visit. You must grant the service technician full access to the system and (at no cost to Dell) have working space, electricity and a local telephone line. If these requirements are lacking, Dell is not obligated to provide service. In addition, Dell is not obligated to provide service if you fail to provide an environment that is conducive to computer repair, including for example, if you insist on service to be provided at varying locations, if you fail to properly restrain a pet, if you threaten our technician either verbally or physically, or if your location or the general area

where the system is located is dangerous, infested with insects, rodents, pests, biohazards, human or animal excrement and/or chemicals as reasonably determined to be unsafe by our technician. If you or your authorized representative is not at the location when the service technician arrives, the service technician will not be able to service your system and you may be charged an additional amount for a follow-up service call.

If the telephone technician determines that your system needs a replacement part, you authorize the on-site technician to act as your service agent to handle the delivery and return of the warranty parts necessary to render on-site repairs. You may incur a charge if you fail to allow the on-site technician to return non-working/unused units/warranty parts to Dell.

# What if I purchased a service contract?

If your service contract is with Dell, service will be provided to you under the terms of the service agreement. Please refer to that contract for details on how to obtain service.

If you purchased through us, a service contract with a third-party service provider, please refer to that contract for details on how to obtain service.

See www.dell.com/servicecontracts for more details.

## May I transfer the limited hardware warranty?

Limited hardware warranties on systems may be transferred if the current owner transfers ownership of the system and records the transfer with us. The limited hardware warranty on Dell-Certified Memory may not be transferred. You may record your transfer by going to Dell's Web site:

| Customer Type                  | Ownership Transfer Website:  |
|--------------------------------|--|
| Home and Home<br>Office:       | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=19&l=en&s=dhs&-ck=mn        |
| Small & Medium<br>Business:    | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=04&l=en&s=bsd&-ck=mn        |
| Large Enterprise:              | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=555&l=en&s=biz&~ck=mn       |
| Federal Government:            | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=RC1009777&l=en&s=fed&-ck=mn |
| State and Local<br>Government: | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>ustics=RC978219&l=en&s=slg&-ck=mn |
| Higher Education:              | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=RC956904&l=en&s=hied&-ck=mn |
| K-12 Education:                | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=RC1084719&l=en&s=k12&~ck=mn |
| Healthcare:                    | http://support.dell.com/support/topics/global.aspx/support/change_order/tag_transfer?c=<br>us&cs=RC968571&l=en&s=hea&-ck=mn  |

For Canadian customers, you may record your transfer by going to Dell's Canadian website: <a href="http://www1.ca.dell.com/content/topics/reftopic.aspx/gen/ccare/en/ccare\_information?c=ca&l=en&s=gen">http://www1.ca.dell.com/content/topics/reftopic.aspx/gen/ccare/en/ccare\_information?c=ca&l=en&s=gen</a>

If you do not have internet access, call your customer care representative or call 1-800-624-9897.

All requests to transfer ownership are at Dell's sole discretion. All such transfers will be subject to the terms and conditions of the original service or limited hardware warranty agreement and Dell's applicable terms and conditions of sale located at <a href="https://www.dell.ca/conditions">www.dell.ca/conditions</a> (for Canadian customers - English) or <a href="https://www.dell.ca/conditions">www.dell.ca/conditions</a> (for Canadian customers - French). Dell cannot guarantee the authenticity of the products, limited warranties, service or support, or the accuracy of the listings of products you purchase from a third party.

#### Dell Printer Consumables Limited Warranties

The following sections describe the limited warranty for Dell-branded and NextLifeTM Ink by Dell printer consumables (ink cartridges, toner cartridges, photo print packs, and photo paper) for the U.S., Canada, and Latin America. Refer to the appropriate limited warranty accordingly.

Consumables Limited Warranty (U.S. and Canada Only)

#### Dell Ink

Dell warrants to the original purchaser of genuine Dell-branded ink cartridges that they will be free from defects in material and workmanship for two years beginning on the date of invoice. Dell warrants to the original purchaser of NextLife ink cartridges that they will be free from defects in material and workmanship for one year beginning on the date of invoice.

#### Toner

Dell warrants to the original purchaser of genuine Dell-branded toner cartridges that they will be free from defects in material and workmanship for the life of the cartridge under normal use and storage conditions.

Lifetime toner warranty applies to the original toner only and does not apply to refilled or remanufactured toner cartridges.

#### Dell Paper

Dell warrants to the original purchaser of genuine Dell Premium Photo Paper and photo print packs that they will be free from defects in material and workmanship for 90-days beginning on the date of invoice.

If any of these products prove defective in either material or workmanship, they will be replaced without charge during the limited warranty period if returned to Dell. You must first call our toll-free number to get your return authorization. In the U.S., call 1-800-822-8965; in Canada, call 1-800-387-5757. If we are not able to replace the product because it has been discontinued or is not available, we will either replace it with a comparable product or reimburse you for the cartridge purchase cost, at Dell's sole option. This limited warranty does not apply to product damage resulting from misuse, abuse, accident, cartridge refilling or remanufacturing by customer, neglect, mishandling, or incorrect environments.

#### Limited Lifetime Warranty for Dell-Branded Tape Media

Dell warrants to you, the end-user customer, that this product will be free from defects in material and workmanship for the lifetime of the product, if it is properly used and maintained. If this product proves defective in either material or workmanship, Dell, at its option, will (a) repair the product, (b) replace the product, or (c) refund the purchase price of the product, provided that the product has been returned to Dell with proof of purchase, such as a purchase order, invoice, or sales receipt. You must first contact your local Dell support representative for your authorization option. To contact your local support representative, please visit <a href="https://www.dell.com">www.dell.com</a>, choose your country using the drop down menu located at the top of the page and then click on services and support. This limited lifetime warranty does not apply to failure of the product resulting from misuse, abuse, accident, neglect or mishandling, improperly adjusted or maintained drives, incorrect environments or wear from ordinary use.

THIS LIMITED LIFETIME WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE, JURISDICTION TO JURISDICTION OR COUNTRY TO COUNTRY. DELL'S RESPONSIBILITY FOR MALFUNCTIONS AND DEFECTS IN HARDWARE IS LIMITED TO REPLACEMENT AS SET FORTH IN THIS LIMITED LIFETIME WARRANTY STATEMENT. EXCEPT FOR THE EXPRESS WARRANTIES CONTAINED IN THIS WARRANTY STATEMENT, DELL DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, FOR THE PRODUCT, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, PERFORMANCE, SUITABILITY, OR NON-INFRINGEMENT. ANY

IMPLIED WARRANTIES THAT MAY BE IMPOSED BY LAW ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW THE EXCLUSION OF CERTAIN IMPLIED WARRANTIES OR CONDITIONS, OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU. THIS LIMITED LIFETIME WARRANTY COVERAGE TERMINATES IF YOU SELL OR OTHERWISE TRANSFER THIS PRODUCT TO ANOTHER PARTY.

DELL DOES NOT ACCEPT LIABILITY BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED LIFETIME WARRANTY OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, ANY LIABILITY FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST DATA OR LOST SOFTWARE, DELL'S LIABILITY WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH DELL IS RESPONSIBLE.

SOME STATES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Dell Equallogic Warranty and Support Information

#### Limited Warranty

This Limited Warranty is made as of the date of shipment of the Products to the Customer (the "Effective Date") by and between Dell Inc., its subsidiaries and affiliates, with offices at 300 Innovative Way, Suite 301, Nashua, NH 03062 ("collectively "the Company"), and the Customer (as defined below).

#### 1. Definitions.

In addition to the terms defined elsewhere in this Agreement, the following terms whenever used in this Agreement shall have the following meanings:

"Customer" means the end user of the Products.

"Hardware" means the Dell EqualLogic PS Series branded array hardware along with any end user manuals supplied by the Company.

"Maintenance Releases" means any update, upgrade, revision, patch, bug fix or an improved, upgraded or enhanced version of the Products released by the Company to which Customer is rightfully entitled by way of a valid maintenance agreement, warranty, or other Company offering. Third Party Products are excluded and subject to their own terms and conditions.

"Object Code" means computer programs assembled, compiled, or converted to magnetic or electronic binary form on software or hardware media, which are readable and usable by computer equipment, but not generally readable by humans without reverse assembly, reverse compiling, reverse conversion, reverse engineering and/or any other disassembly or decompilation.

"Product(s)" means, collectively, the Hardware and Software which may be supplied to Customer.

"Software" means all components of the Company's storage management software and related documentation made generally available by the Company from time to time not accompanied by its own license agreement. The term "Software" shall include any and all software, scripts, firmware, and microcode running on Hardware or any computer system, including all Maintenance Releases supplied in accordance with this Agreement. The Software shall be provided in Object Code form only. No source code will be provided.

"Third Party Products" means any hardware or software licensed or distributed by the Company to Customer that is not owned by the Company.

EXCEPT AS EXPRESSLY SET FORTH IN THIS LIMITED WARRANTY, THE COMPANY MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NONINFRINGEMENT. THE COMPANY EXPRESSLY DISCLAIMS ALL WARRANTIES AND CONDITIONS NOT STATED IN THIS LIMITED WARRANTY, ANY IMPLIED WARRANTIES THAT MAY BE IMPOSED BY LAW ARE LIMITED IN DURATION TO

THE LIMITED WARRANTY PERIOD. SOME STATES OR COUNTRIES DO NOT ALLOW A LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR CONSUMER PRODUCTS. IN SUCH STATES OR COUNTRIES, SOME EXCLUSIONS OR LIMITATIONS OF THIS LIMITED WARRANTY MAY NOT APPLY TO YOU.

This Limited Warranty applies only to Products sold by the Company or their authorized resellers. This Limited Warranty is void if the Product is transferred to anyone other than the end user of record as shown in the Company's sales records.

The Company warrants that the Products that you have purchased from the Company, or their authorized resellers, are free from defects in materials or workmanship under normal use during the Limited Warranty Period. The Limited Warranty Period starts on the later of the date of shipment from the Company or its authorized resellers to you. Products must be registered with the Company to receive warranty service. You are entitled to warranty service according to the terms and conditions of this document if a repair to your Product is required within the Limited Warranty period. This Limited Warranty extends to the original end user purchaser and is not transferable. This Limited Warranty is applicable in all countries and will be honored in any country where the Company or their authorized service providers offer warranty service, subject to the terms and conditions set forth in this Limited Warranty. Warranty service availability and response times may vary from country to country and may also be subject to registration requirements in the country of purchase.

Replacement parts may be new or refurbished equipment. Replacement parts are warranted to be free from defects in material or workmanship for thirty (30) days or for the remainder of the Limited Warranty Period of the Product in which they are installed, whichever is longer.

During the Limited Warranty Period, the Company will repair or replace any defective component. This is your exclusive remedy for defective products. The Company reserves the right to elect, at its sole discretion, to give you a refund of your purchase price instead of a replacement. All component parts or Products removed under the Limited Warranty become the property of the Company. The Limited Warranty does not apply to expendable parts and does not extend to any Product from which the serial number has been removed or that has been damaged or rendered defective (a) as a result of accident, misuse, improper installation, abuse or other external causes, including but not limited to fire, earthquake, flood, natural or unnatural disaster, exposure to chemicals (or levels of chemicals) not ordinarily found in a computer operating environment, or act of God; (b) by operation outside the usage parameters (including, but not limited to, temperature maximums) stated in the user documentation that shipped with the Product; (c) by use of parts not manufactured or sold by the Company; or (d) by modification or service by anyone other than (i) the Company, (ii) a Company authorized service provider, or (iii) your own installation of end user replaceable Company parts.

Although the Company is not under any obligation to provide warranty service for Product damaged in any of the ways mentioned herein, the Company may, in its sole discretion, agree to provide additional service for such Products if, after inspection by an authorized Company representative, the Company determines that the Product is still in acceptable operating condition.

These terms and conditions constitute the complete and exclusive warranty agreement between you and the Company regarding the Product you have purchased. These terms and conditions supersede any prior agreements or representations, including representations made in Company sales literature or advice given to you by the Company or an agent or employee of the Company that may have been made in conjunction with your purchase of the Product. No change to the conditions of this Limited Warranty is valid unless it is made in writing and signed by an authorized representative of the Company.

THE ABOVE WARRANTIES DO NOT APPLY TO DEFECTS RESULTING FROM IMPROPER OR INADEQUATE MAINTENANCE BY CUSTOMER; UNAUTHORIZED MODIFICATION; IMPROPER USE; OPERATION OUTSIDE OF SPECIFICATIONS OR SUPPORTED CONFIGURATIONS FOR THE PRODUCT; ABUSE, NEGLIGENCE, ACCIDENT, LOSS OR DAMAGE IN TRANSIT; IMPROPER SITE PREPARATION; OR UNAUTHORIZED MAINTENANCE OR REPAIR. THE COMPANY DOES NOT WARRANT THAT THE OPERATION OF THIS PRODUCT WILL BE UNINTERRUPTED OR ERROR-FREE. THE COMPANY IS NOT RESPONSIBLE FOR DAMAGE THAT OCCURS AS A RESULT OF YOUR FAILURE TO FOLLOW THE INSTRUCTIONS SUPPLIED WITH THE PRODUCT, INCLUDING,

BUT NOT LIMITED TO, THOSE INSTRUCTIONS RELATING TO SAFETY MEASURES TO BE OBSERVED WHEN INSTALLING AND/OR PERFORMING MAINTENANCE ON THE PRODUCT.

YOU SHOULD MAKE PERIODIC BACKUP COPIES OF THE DATA STORED ON YOUR PRODUCT ON THE STORAGE MEDIUM OF YOUR CHOOSING AS A PRECAUTION AGAINST POSSIBLE FAILURES, ALTERATIONS, OR LOSS OF DATA. BEFORE RETURNING ANY UNIT FOR SERVICE, BE SURE TO BACK UP DATA AND REMOVE ANY CONFIDENTIAL, PROPRIETARY, OR PERSONAL DATA. THE COMPANY IS NOT RESPONSIBLE FOR THE PRESERVATION OF ANY DATA OR THE PROTECTION OF ANY CONFIDENTIAL OR PROPRIETARY INFORMATION CONTAINED IN ANY PRODUCT, NOR IS THE COMPANY RESPONSIBLE FOR THE RESTORATION OR REINSTALLATION OF ANY PROGRAMS OR DATA OTHER THAN SOFTWARE INSTALLED BY DELL OR EQUALLOGIC WHEN THE PRODUCT IS MANUFACTURED.

2. Warranty Period and Replacement Parts.

The warranty period for a Product is a specified, fixed period commencing on the original date of shipment from Dell to the Purchaser of the Product.

#### Warranty Service on Dell EqualLogic Products

- 1 year next business day replacement on parts
- 1 year Software updates
- 1 year telephone & email support during local business hours, excluding local national holidays

**Note:** Service offerings may vary by geographic region. For supported Products purchased from Dell Value Added Resellers ("VAR"), the Customer may contact Dell or the VAR to identify applicable service levels.

Enhancements to this limited warranty may be purchased through a separate Service Partnership Agreement available on your Product Contact your nearest Dell Sales office for more information.

During the Limited Warranty period, the Company will repair or replace defective parts returned to the Company's facility. As part of warranty repairs, the Company may require that the system software/firmware be brought up to date. To request Limited Warranty parts replacement service, you must contact the Company's Customer Service Department within the Limited Warranty period. If Limited Warranty parts replacement service is required, the Company will issue a Return Material Authorization (RMA) Number.

If a part to be replaced falls within the warranty period, the Company will ship the replacement part via express shipping prior to receiving the defective part from you. You must ship the defective part back to the Company in its original or equivalent packaging, prepay shipping charges, and insure the shipment or accept the risk of loss or damage during shipment. If the failed part is not received by the Company within fifteen (15) business days from the date the replacement part was dispatched to customer, or the unit is not returned in the specified packaging, the customer will be invoiced at the list price for the replacement part.

The package must be labeled on the exterior of the shipping carton with the RMA number provided by the Company customer service. Products returned will not be accepted if there is damage due to external causes, including accident, abuse, misuse, natural and unnatural disasters, acts of God, problems with electrical power, servicing not authorized by the Company, usage not in accordance with product instructions, failure to perform required preventive maintenance, problems caused by use of parts and components not supplied by the Company, and damage incurred during shipment of defective parts to the Company for repair. If damage is evident from these causes, the CUSTOMER will be invoiced at the list price for the replacement parts.

#### **Contacting Support**

If your product fails during the warranty period and the troubleshooting suggestions in the product documentation do not solve the problem, you can receive support by contacting the Company via telephone:

http://support.dell.com/support/topics/global.aspx/support/enterprise\_support/en/equal\_logic?c=us &l=en&s=gen

| Country                                     | Telephone        |
|---|------------------|
| Australia                                   | 1800-733-313     |
| Austria                                     | 0820 240 58 256  |
| Belgium                                     | 0248 28 690      |
| China                                       | 800 858 2606     |
| Czech Republic                              | 22 537 2969      |
| Denmark                                     | 32 87 5045       |
| European Union (EU) / Emerging Markets EMEA | +44-207-026-0021 |
| Finland                                     | 207 533 566      |
| França:                                     | 0825 004 686     |
| Germany                                     | 699 792 2064     |
| Greece                                      | 210 812 8918     |
| Holland                                     | 0206 74 59 14    |
| Hong Kong                                   | 2969-3196        |
| India                                       | 1800-425-8045    |
| Ireland                                     | 1850 964 270     |
| Italy                                       | 269 63 3793      |
| Japan .                                     | 0120-912-740     |
| Korea                                       | 080-860-9918     |
| Luxembourg                                  | 24871036         |
| Macau                                       | 0800-105         |
| Malaysia                                    | 1800-088-1304    |
| New Zealand                                 | 800-44-3561      |
| Norway                                      | 67 11 75 16      |
| Poland                                      | 22 579 5978      |
| Portugal                                    | 217 61 6090      |
| Singapore                                   | 1800-394-7447    |
| Slovakia                                    | 25 750 6981      |
| South Africa                                | 11 709 7729      |
| Spain                                       | 902 003 685      |
| Sweden                                      | 8 5900 5516      |
| Switzerland                                 | 0848 33 00 92    |
| Talwan                                      | 801-601-269      |
| Thailand                                    | 1800-006-0005    |
| ÜK  | 0844 444 3844    |
| USA / Canada                                | 800-945-3355     |

Be sure you have the following information available before you call:

- Product service tag, model name, and model number
- Applicable error messages
- Operating system type and revision
- Make and model of any iSCSI initiators

Out of Warranty / Out of Support Services

Out of warranty / Out of Support services are available from the Company under the Company's standard terms and conditions.

Dell KACE Limited Hardware Warranty and Support Information

Dell warrants that all Dell KACE or KACE- branded hardware products delivered by or on behalf of Dell to a licensed end user ("KACE Hardware") will be free from defects in materials and workmanship for a period of 3 years from the date of shipment to the end user.

This limited hardware warranty does not cover:

- Software, including the operating system, KBOX Agent software, and software added to the KACE Hardware products through our factory-integration system, third-party software, or the reloading of software
- Problems that result from:
  - External causes such as accident, abuse, misuse, or problems with electrical power
  - Servicing not authorized by Dell;
  - Usage that is not in accordance with product instructions;
  - Failure to follow the product instructions or failure to perform preventive maintenance;
  - Problems caused by using accessories, parts, or components not supplied by Dell;
  - Products with missing or altered Service Tags or serial numbers;
  - Products for which Dell has not received payment; or
  - Normal wear and tear.

DELL'S RESPONSIBILITY FOR DEFECTS IN MATERIALS OR WORKMANSHIP IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT AS SET FORTH IN THIS WARRANTY STATEMENT. EXCEPT FOR THE LIMITED WARRANTY EXPRESSLY STATED ABOVE FOR KACE HARDWARE, DELL MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY (1) OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, PERFORMANCE, SUITABILITY, OR NON-INFRINGEMENT; OR (2) REGARDING THE RESULTS TO BE OBTAINED FROM THE PRODUCT. DELL EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED IN THIS LIMITED WARRANTY. ANY IMPLIED WARRANTIES THAT MAY BE IMPOSED BY LAW ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES DO NOT ALLOW THE EXCLUSION OF CERTAIN IMPLIED WARRANTIES OR THE LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU.

WE DO NOT ACCEPT LIABILITY BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED HARDWARE WARRANTY OR FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, ANY LIABILITY FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST DATA OR LOST SOFTWARE. OUR LIABILITY WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH WE ARE RESPONSIBLE.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

#### What do I do if I need warranty service?

Before the warranty expires, please contact us or our authorized representatives via our website: <a href="https://www.kace.com/support">www.kace.com/support</a>. Please also have your Dell Service Tag or order number available.

What will Dell do?

During the limited hardware warranty period, Dell or its authorized representative will repair any KACE Hardware products that prove to be defective in materials or workmanship. If Dell or its authorized representative is not able to repair the product, we will replace it with a comparable product that is new or refurbished.

If we determine that the problem is not covered under this warranty, we will notify you and inform you of service alternatives that are available to you on a fee basis.

NOTE: YOU SHOULD MAKE PERIODIC BACKUP COPIES OF THE DATA STORED ON YOUR PRODUCT ON THE STORAGE MEDIUM OF YOUR CHOOSING AS A PRECAUTION AGAINST POSSIBLE FAILURES, ALTERATIONS, OR LOSS OF DATA. BEFORE RETURNING ANY PRODUCT FOR SERVICE, BE SURE TO BACK UP DATA AND REMOVE ANY CONFIDENTIAL, PROPRIETARY, OR PERSONAL DATA. DELL IS NOT RESPONSIBLE FOR THE PRESERVATION OF ANY DATA OR THE PROTECTION OF ANY CONFIDENTIAL OR PROPRIETARY INFORMATION CONTAINED IN ANY PRODUCT, NOR IS DELL RESPONSIBLE FOR THE RESTORATION OR REINSTALLATION OF ANY PROGRAMS OR DATA OTHER THAN SOFTWARE INSTALLED BY DELL WHEN THE PRODUCT IS MANUFACTURED.

#### How will you fix my product?

We use new and refurbished parts made by various manufacturers in performing warranty repairs and in building replacement parts and systems. Refurbished parts and systems are parts or systems that have been returned to Dell, some of which were never used by a customer. All parts and systems are inspected and tested for quality. Replacement parts and systems are covered for the remaining period of the limited hardware warranty for the product you bought. Dell owns all parts removed from repaired products.

#### May I transfer the limited hardware warranty?

No. Limited hardware warranties on KACE Hardware are not transferrable.

#### Support and Training

KACE Appliance Installation Support. First time purchasers of KACE Hardware are required to purchase a KACE JumpStart Program at the time of purchase of their initial KACE Hardware. In connection with the KACE JumpStart Program, KACE or a KACE authorized third party will deliver online training to assist you in the installation and basic configuration of the KACE Hardware. This training will also include exercises that enable deployment of KACE Agent Software on up to 150 managed machines as well as instructions on how to successfully deploy KACE Agent Software on the remaining managed machines (if any). The KACE JumpStart Program consists of a fixed number of two hour sessions depending on the specific model and modules purchased.

Standard Appliance JumpStart 2 sessions

Standard Bundle JumpStart 4 sessions

Enterprise Appliance JumpStart 6 sessions

Enterprise Bundle JumpStart 12 sessions

These sessions must be completed within 60 days of the initial KACE Hardware shipment. Sessions not completed within that time period can be purchased separately at the then current price levels... Dell KACE Support Services. In order for the KACE products to remain fully updated and current with all patches, you must purchase ongoing Software support services. First time purchasers of KACE Hardware or Software are required to purchase support services covering their first year of use at the time of purchase of their initial KACE Hardware or Software. Thereafter, you must elect to continue to purchase annual support services in order to continue to receive support covering the Software, whether delivered together with the KACE Hardware or separately. A description of the technical support services is available at: www.dell.com/softwarelicenseagreement.

Fee for Reinstatement of Lapsed Support Services. In the event that you elect to discontinue support services, or allow support services to lapse, you will not be entitled to receive any patches, upgrades, updates or other software support services, as described above. In addition, if you later desire to

reinstate the Dell KACE support services, you may do so but will be required to pay an amount equal to the sum of: (a) all fees for support services that you would have been required to pay between the date of termination and the date of the reinstatement had the support services remained continuously in effect, (b) the then-current annual fee for support services, and (c) a reinstatement fee equal to 25% of the then-current annual support services fee.

Other Professional Services. Professional services activities such as custom integration, unique installation services, script development, data integration and custom packaging may be available from Dell at an additional cost. For a list of current service offerings available for purchase, see: www.kace.com/support

#### DELL COMPELENT STORAGE CENTER STANDARD LIMITED WARRANTY COVERAGE

This document defines the limited warranty coverage provided by Compellent and/or designee.

#### DEFINITIONS

- 1) Certified operational replacement parts means tested and meet Compellent requirements.
- 2) Coverage Period means those Compellent designated hours pursuant to the defined Warranty Program.
- 3) **Defective parts** means Equipment or device, determined either by manual diagnostics or by an authorized service provider or by system self diagnostics to not be functioning as designed.
- 4) Equipment means the items manufactured, sold or licensed by Compellent and owned or licensed by the Customer including, if applicable, any software or firmware associated with such Equipment.
- 5) Minor software releases means software code Version revision. Generally speaking, minor releases enhance existing Version functions.
- 6) Technical Assistance means telephone support via Compellent call center.
- 7) Version means a specific level of software code, either installed or available.
- 8) Warranty Period means a specific length of time that commences at ship date and remains valid for the specified time unless otherwise noted.

#### LIMITED HARDWARE WARRANTY

The standard Compellent hardware Warranty Period is five (5) years from the ship date. The limited hardware warranty covers a replacement part ordering process to be fulfilled by the end of next business day, Monday through Friday, 8AM to 5PM, Central Time, excluding holidays. Once Defective parts are confirmed, Certified operational replacement parts will be shipped, no later than the end of next business day after receipt of request, via ground service. RMA and return shipping instructions will be provided with the warranty replacement part. Labor for troubleshooting, removal, and installation is not covered under this limited hardware warranty.

#### LIMITED SOFTWARE WARRANTY

Compellent software Warranty Period is ninety (90) days from the ship date. During the Warranty Period, Customers will receive Minor software releases and Bug fixes. Technical Assistance will be provided on a best effort basis, Monday through Friday - 8 AM to 5 PM Central Time, excluding holidays, (i.e. Coverage Period) for all software covered within the software Warranty Period. Technical Assistance provided outside the defined Coverage Period will be billed at then current Compellent Time and Material rates.

#### HARDWARE LIMITATIONS

As part of Compellent's Warranty and Compellent's Copilot Support terms and conditions, Compellent is released from its Support and Warranty obligations under the following conditions:

Compellent specifically does not warrant or support:

Products, components, or parts not provided by Compellent;

- Defects in Compellent's product caused by failure to provide a suitable installation environment for the product; i.e., equipment must be properly installed, maintained, powered and adequately protected by a surge suppressor.
- Damages caused by use of the Equipment for purposes other than those for which it was designed;
- Damages caused by "Acts of God," and/or events considered "force majeure" such as fire, flood, smoke, wind, and lightning, etc;
- Damages caused by unauthorized attachments or modifications;
- Damages during shipment; or
- Abuse or misuse by Customer or any third party.

Dell Force10 Limited "Lifetime" Warranty For S25, S50, S55 and S60 Switch/Router Products (the "Agreement") Warranty and Disclaimers.

- Limited Hardware Warranty for S25N, S25P, S25V, S50N, S50V, S55, S55R, S60, S60R, 2-Port 10G modules and external power supplies for the listed products ("Products"), Force10 Networks, Inc. ("Force10") warrants to original end users of the Dell Force10 branded Products ("End Users") listed above only, for a period of five (5) years from the date of original shipment by Force10 ("Hardware Warranty Term"), that the hardware portion of the Products ("Hardware") purchased from Force10 or its authorized resellers will be free of defects in material and workmanship under normal use and will perform substantially in accordance with Force10's published specifications for the Product purchased. The Hardware Warranty Term for items external to the Product chassis, including without limitation, cables, optical connectors, LEDs, stacking modules, and power cords equals one (1) year from original shipment by Force10. If the Hardware fails to comply with the foregoing applicable warranty during the applicable warranty period, (a "Defect") Force 0, at its sole discretion, will repair or replace the Hardware that is determined to be defective according to the Hardware Return Material Authorization process described below, provide a workaround for the non-conforming Hardware, or if replacement or repair is impractical as determined by Force10 in its sole discretion, refund the fees paid by End User for such non-conforming Hardware. Repaired or replacement Hardware may include some used, refurbished or remanufactured components which are warranted equivalent of new.
- Limited Software Warranty, Force10 warrants to End User for a period of five (5) years commencing from the date of original shipment by Force10, that the software portion of the products ("Software") purchased from Force10 or its authorized resellers on or after April 1, 2010, will perform substantially in accordance with Force10's published specifications for the Software purchased. If the Software fails to comply with the foregoing warranty during the warranty period, Force10, at its sole discretion, will repair or replace the Software that is determined to be defective, provide a workaround for the non-conforming Software, or if replacement or repair is impractical as determined by Force 10 in its sole discretion, refund the fees paid by End User for such non-conforming Software. If the End User purchases media, Force 10 warrants that the media upon which the Software is furnished will be materially free of defects in material and workmanship for sixty (60) days from the date of original shipment by Force10. The sole and exclusive remedy of the End User for such Defects will be replacement of software media. Force10 does not warrant or guarantee that the Software is free from errors or "bugs" or that the End User will be able to operate the Software without interruption or problems or that the functions in the Software will operate in all combinations of hardware and software which may be selected by End User or will meet End User's requirements.
- Hardware Return Material Authorization. Products will be non-returnable except as provided in the "Limited Hardware or Software Warranty" set forth above. Prior to any return by End User of any Product, End User's claim under Force10's warranty must be promptly submitted to Force10 TAC in accordance with the procedures posted at www.force10networks.com/support. A Return Material Authorization (RMA) number will be assigned by a TAC engineer and communicated to

the End User via email or online notification. The End User must clearly mark the RMA number on the returned item packaging label and return the products with the RMA form to Force10's designated repair facility, freight and insurance prepaid with a written statement describing the Defect. Force10, at its sole discretion, shall repair or replace the defective unit within ten (10) business days of receipt of the defective Product. Force10 may refuse any product not accompanied by an RMA and such refused shipments will be returned to End User freight collect. Replacement products will be warranted for the remaining Hardware Warranty Term of the original product.

DISCLAIMERS. THE FOREGOING WARRANTIES DO NOT APPLY IF THE PRODUCT (I) HAS NOT BEEN INSTALLED, OPERATED, REPAIRED, OR MAINTAINED IN ACCORDANCE WITH FORCE10'S INSTRUCTIONS, (II) HAS BEEN MISHANDLED, MISTREATED, USED OR MAINTAINED OR STORED OTHER THAN IN CONFORMITY WITH FORCE10'S APPLICABLE PRODUCT PUBLISHED SPECIFICATIONS, (III) HAS BEEN SUBJECTED TO ABNORMAL PHYSICAL OR ELECTRICAL STRESS, ENVIRONMENT, NEGLIGENCE, ACT OF GOD, OR ACCIDENT. ANY PRODUCT SOLD OR, IN THE CASE OF SOFTWARE, LICENSED, FOR EVALUATION, TESTING, OR DEMONSTRATION PURPOSES FOR WHICH FORCE10 DOES NOT RECEIVE A PAYMENT OF PURCHASE PRICE OR LICENSE FEE IS PROVIDED "AS IS" WITH NO WARRANTY AND WILL ONLY BE USED FOR TESTING OR EVALUATION, AS AUTHORIZED BY FORCE10, AND NOT USED FOR PRODUCTION USE. THE WARRANTIES AND DISCLAIMERS ABOVE CONSTITUTE FORCE10 AND ITS AUTHORIZED RESELLERS, SUPPLIERS AND LICENSORS' SOLE AND EXCLUSIVE LIABILITY HEREUNDER AND CUSTOMER'S SOLE AND EXCLUSIVE REMEDY FOR DEFECTIVE OR NONCONFORMING PRODUCTS AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, TITLE, NONINFRINGEMENT, OR ARISING FROM COURSE OF PERFORMANCE, DEALING, USAGE OR TRADE. . SUCH LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO CUSTOMER IN JURISDICTIONS THAT DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY MAY LAST. IN NO EVENT WILL FORCE10'S LIABILITY UNDER THIS WARRANTY EXCEED THE COST OF REPAIR OR REPLACEMENT OF SUCH DEFECTIVE ITEM. CUSTOMER ACKNOWLEDGES AND AGREES THAT THIRD PARTY SOURCES PROVIDE NO WARRANTIES AND WILL HAVE NO LIABILITY WHATSOEVER IN RESPECT OF CUSTOMER'S POSSESSION AND/OR USE OF THIRD PARTY SOFTWARE. NOTWITHSTANDING ANYTHING CONTRARY HEREIN, IN NO EVENT WILL FORCE 10, IT'S SUPPLIERS, LICENSORS, DISTRIBUTORS, OR RESELLERS BE LIABLE FOR ANY CLAIMS ARISING FROM THE COMBINATION OF PRODUCTS WITH OTHER SOFTWARE OR HARDWARE NOT PROVIDED BY FORCE10 WHERE THE COMBINATION CAUSES THE CLAIM AND NOT THE PRODUCT STANDING ALONE.

Dell Force10 Limited Hardware Warranty
For E-Series, C-Series, S-2410, S-4810, and Z9000 Products (the "Agreement")
Warranty and Disclaimers.

- Limited Hardware Warranty for E-Series, C-Series, S-2410, S-4810, and Z9000 Products. Force10 Networks, Inc. ("Force10") warrants to the original End User Customer ("Customer") of the Dell Force10 branded products listed above for a period of one (1) year commencing from the date of original shipment by Force10, that the hardware portion of the product(s) listed above ("Hardware") purchased from Force10 or its authorized resellers, shall be free of defects in material and workmanship under normal use and will perform substantially in accordance with Force10's published specifications provided to Customer with the Hardware that are applicable to the product release purchased. If the Hardware fails to comply with the foregoing warranty during the applicable warranty period, (a "Defect") Force10, at its sole discretion, shall repair or replace the Hardware that is determined to be defective, provide a workaround for the non-conforming Hardware, or if replacement or repair is impractical, refund the fees paid by Customer for such non-conforming Hardware, (solely pursuant to the Hardware Return Material Authorization process describe below). The warranted Hardware may include some used, refurbished or remanufactured components which are warranted the equivalent of new.
- Limited Software Warranty. Force10 warrants to Customer for a period of ninety (90) days commencing from the date of original shipment by Force10, that the software portion of the

products (the "Software" as described below) purchased from Force10 or its authorized resellers, will perform substantially in accordance with the Force10's published specifications provided to Customer with the Software for the product purchased. If the Software fails to comply with the foregoing warranty during the applicable warranty period, Force10, at its sole discretion, shall repair or replace the Software that is determined to be defective, provide a workaround for the non-conforming Software, or if replacement or repair is impractical, refund the fees paid by Customer for such non-conforming Software. If the Customer purchases media, Force10 warrants for sixty (60) days commencing from the date of original shipment by Force10 that the media upon which the Software is furnished shall be materially free of defects in material and workmanship under normal use. The sole and exclusive remedy of the Customer shall be replacement of software media. Force10 does not warrant or guarantee that the Software is free from errors or "bugs" or that the Customer will be able to operate the Software without interruption or problems or that the functions in the Software will operate in all combinations of hardware and software which may be selected by Customer or will meet Customer's requirements.

- Hardware Return Material Authorization. Products shall be non-returnable except as provided in the "Limited Hardware Warranty" set forth above. Prior to any return by Customer of any product, Customer's claim under Force10's warranty must be promptly submitted to Force10 TAC in accordance with the procedures posted at www.force10networks.com/support. A Return Material Authorization (RMA) number will be assigned by a TAC engineer and communicated to the Customer via email or online notification. Customer must clearly mark the RMA number on the returned item packaging label and return the products with the RMA form to Force10's designated repair facility, freight and insurance prepaid with a written statement describing the Defect. Force10 may refuse any product not accompanied by an RMA and such refused shipments will be returned to Customer freight collect. Replacement products will be warranted for the remaining warranty period of the original product.
- DISCLAIMERS. THE FOREGOING WARRANTIES DO NOT APPLY IF THE PRODUCT (1) HAS NOT BEEN INSTALLED, OPERATED, REPAIRED, OR MAINTAINED IN ACCORDANCE WITH FORCE10'S INSTRUCTIONS, (ii) HAS BEEN MISHANDLED, MISTREATED, USED OR MAINTAINED OR STORED OTHER THAN IN CONFORMITY WITH FORCE 10'S APPLICABLE PRODUCT PUBLISHED SPECIFICATIONS, (iii) HAS BEEN SUBJECTED TO ABNORMAL PHYSICAL OR ELECTRICAL STRESS, ENVIRONMENT, NEGLIGENCE, ACT OF GOD, OR ACCIDENT. ANY PRODUCT SOLD OR, IN THE CASE OF SOFTWARE, LICENSED, FOR BETA, EVALUATION, TESTING, OR DEMONSTRATION PURPOSES FOR WHICH FORCE10 DOES NOT RECEIVE A PAYMENT OF PURCHASE PRICE OR LICENSE FEE IS PROVIDED "AS IS" WITH NO WARRANTY AND SHALL ONLY BE USED FOR TESTING OR EVALUATION, AS AUTHORIZED BY FORCE10, AND NOT USED FOR PRODUCTION USE. THE WARRANTIES AND DISCLAIMERS ABOVE CONSTITUTE FORCE10 AND ITS AUTHORIZED RESELLERS, SUPPLIERS AND LICENSORS' SOLE AND EXCLUSIVE LIABILITY HEREUNDER AND CUSTOMER'S SOLE AND EXCLUSIVE REMEDY FOR DEFECTIVE OR NONCONFORMING PRODUCTS AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, TITLE, NONINFRINGEMENT, OR ARISING FROM COURSE OF PERFORMANCE, DEALING, USAGE OR TRADE. SUCH LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO CUSTOMER IN JURISDICTIONS THAT DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY MAY LAST. IN NO EVENT SHALL FORCE10'S LIABILITY UNDER THIS WARRANTY EXCEED THE COST OF REPAIR OR REPLACEMENT OF SUCH DEFECTIVE ITEM. CUSTOMER ACKNOWLEDGES AND AGREES THAT THIRD PARTY SOURCES PROVIDE NO WARRANTIES AND SHALL HAVE NO LIABILITY WHATSOEVER IN RESPECT OF CUSTOMER'S POSSESSION AND/OR USE OF THIRD PARTY SOFTWARE, NOTWITHSTANDING ANYTHING CONTRARY HEREIN, IN NO EVENT WILL FORCE 10, ITS SUPPLIERS, LICENSORS, DISTRIBUTORS, OR RESELLERS BE LIABLE FOR ANY CLAIMS WHERE THE COMBINATION OF PRODUCTS WITH OTHER SOFTWARE OR HARDWARE NOT PROVIDED BY FORCE10. WHERE THE COMBINATION CAUSES THE CLAIM AND NOT THE PRODUCT STANDING ALONE.

## Service Level Agreement(s)

(To be effective 30 days following commencement of the Services)

#### Dell Response

Dell acknowledges and understands. Please refer to Dell's proposed service level agreements for sales consultation, order, delivery, technical and warranty support immediately following.

## Sales Consultation / Order / Delivery

| Performance<br>Standard      | Measurement   | Measurement<br>Period | %<br>Level | Service<br>Price | Remedy  |
|------------------------------|---|-----------------------|------------|------------------|---|
| Sales Consultation           | Sales consultation will occur within 4 hours of email or telephone initiation.  Web Ordering available immediately on Premier Page or www.dell.com  | Quarterly             | 95%        | Included         | Escalation and resolution via Dell's Customer Satisfaction Process. (See Dell Response (Includes Field Sales, Inside Sales Management and/or alternate sales representatives. |
| Order Placement<br>Timeframe | Orders will be placed within 24 hours after receipt of properly formatted purchase order. Online orders are placed immediately.   | Quarterly             | 95%        | None             | Escalation and resolution via Dell's Customer Satisfaction Process. (See Dell Response (Includes Order Processing Management / Sales Management                               |
| Delivery                     | Estimated Delivery will occur within an estimated 14 - 30 days after receipt of properly formatted purchase order. Average delivery occurs within an estimated 5 - 7 days after receipt of a properly formatted purchase order. | Quarterly             | 95%        | None             | Escalation and resolution via Deli's Customer Satisfaction Process. (See Dell Response Options for shipping method upgrades (Next Day or 2-Day overnight)                     |
| Business Reviews /           | Strategy Meetings   | Quarterly             | 100%       | N/A              | Escalation and  |

| Strategy Meetings   | with VITA Contract  | gggggganan a <sub>n s</sub> ank kampunka mendenkurakan melan edan dia <b>ika</b> |  | resolution via Dell's   |
|---|---|--|--|---|
|   | Program   |  |  | Customer  |
|   | Leadership  |  |  | Satisfaction Process  |
|   |   |  |  | - See Dell  |
| o, range  |   |  |  | Response.   |
| g sama nagarawang manananan katalah ka<br>Banan nagarah katalah | Sy sy tropia sy programment amb a tropia su sa si a transacti su si a | i.<br>District Albania revolt en belätet kolta net litteren er sanna vistera.    | เราเคาะเลยเลยเลยเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะ | ii<br>Erren en maanteerren en maarte in |

## Telephone / Warranty Support

| Performance<br>Standard          | Measurement  | Measurement<br>Period | %<br>Level | Service<br>Price   | Remedy                                 |
|----------------------------------|--|-----------------------|------------|--|--|
| Answer Time                      | 80% in Less than four (4) minutes. 100% in Less than six (6) minutes.        | Monthly               | 80%        | And the state of t | Escalate to Service<br>Account Manager |
| Minutes Per Resolution           | 35 Minutes of Talk<br>Time with<br>Technician                                | Monthly               | 95%        | The state of the s | Escalate to Service<br>Account Manager |
| Problem Resolution Accuracy Rate | Resolve in 1 Call.   | Monthly               | 80%        |  | Escalate to Service<br>Account Manager |
| Abandoned Call Rate              | Calls dropped due<br>to long hold times<br>or Dell phone<br>system problems. | Monthly               | 2%         |  | Escalate to Service<br>Account Manager |
| Ship Time for Parts              | Parts Ordered<br>before 5:00PM<br>Ship Overnight /<br>Same Day (MBD)         | Monthly               | 95%        |  | Escalate to Service<br>Account Manager |
| Reporting Accuracy<br>Rate       | To be determined   | Quarterly             | 99%        | N/A  | Escalate to Service<br>Account Manager |

### Exhibit F — Certification Regarding Lobbying

The undersigned certifies, to the best of his or her knowledge and belief, that:

- i). No Federal appropriated funds have been paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee or an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal Contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal Contract, grant, loan, or cooperative agreement.
- ii). If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal Contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- iii). The undersigned shall require that the language of this certification be included in the award documents for all sub awards at all tiers (including subcontracts, sub grants, and Contracts under grants, loans and cooperative agreements) and that all sub recipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

| Signature:    | Nicholas Ditokea     |
|---------------|----------------------|
| Printed Name: | Nicholas Stokes      |
| Organization: | Dell Marketing, L.P. |
| Date:         | November 12, 2013    |

## EXHIBIT X STATEMENT OF WORK (SOW) TEMPLATE BETWEEN (NAME OF AUTHORIZED USER) AND (SUPPLIER NAME)

#### **ISSUED UNDER**

# CONTRACT NUMBER VA-XXXXXX-XXX BETWEEN VIRGINIA INFORMATION TECHNOLOGIES AGENCY AND [SUPPLIER NAME]

Exhibit X, between (Name of Agency/Institution) and (Supplier Name) ("Supplier") is hereby incorporated into and made an integral part of Contract Number VA-XXXXXX-XXX ("Contract") between the Virginia Information Technologies Agency ("VITA") on behalf of the Commonwealth of Virginia (and [Supplier. In the event of any discrepancy between this Exhibit X and the Contract, the provisions of the Contract shall control.

[Note to Template Users: Instructions for using this template to draft a Statement of Work are in gray highlight and **italics**. These instructions should be deleted after the appropriate text has been added to the Statement of Work. Contractual language is **not italicized** and should remain in the document. Text that is highlighted in blue is variable based on the nature of the project.]

#### STATEMENT OF WORK

This Statement of Work (SOW) is issued by the (Name of Agency/Institution), hereinafter referred to as "Authorized User" under the provisions of the Contract,". The objective of the project described in this SOW is for the Supplier to provide the Authorized User with a Solution ("Solution") or Services ("Services)" or Software ("Software") or Hardware and Maintenance or Licensed Application Services" for Authorized User Project Name. (Customize the last sentence to state what you are getting from the Supplier, based on the VITA Contract language, and with your project name.)

#### 1. PERIOD OF PERFORMANCE

The work authorized in this SOW will occur within XX (XX) months of execution of this Statement of Work. This includes delivery, installation, implementation, integration, testing and acceptance all of products and services necessary to implement the Authorized User's Solution, training, and any support, other than on-going maintenance services. The period of performance for maintenance services shall be one (1) year after implementation or end of Warranty Period and may be extended for additional one (1) year periods, pursuant to and unless otherwise specified in the Contract. (Customize this section to match what you are getting from the Supplier, based on the allowable scope of the VITA Contract and your project's specific needs within that allowable scope.)

#### 2. PLACE OF PERFORMANCE

(Assign performance locations to major milestones or any other project granularity, depending on your transparency and governance needs, if needed.)

Tasks associated with this project will be performed at the Authorized User's location(s) in City/State, at Supplier's location(s) in City/State, or other locations as required by the effort.

#### 3. PROJECT DEFINITIONS

Provide project unique definitions so that all stakeholders have the same understanding. Ensure these do not conflict with the Contract definition.).

All definitions of the Contract shall apply to and take precedence over this SOW. Authorized User's specific project definitions are listed below:

#### 4. PROJECT SCOPE

(Provide a description of the scope of your project and carve out what is NOT in the scope of your project. Remember that it must fit within the VITA Contract scope.).

- A. General Description of the Project Scope
- B. Project Boundaries

#### 5. AUTHORIZED USER'S SPECIFIC REQUIREMENTS

(Provide information about your project's and your agency's specific requirements for this particular project including, but not limited to the following subsections):

- A. Authorized User-Specific Requirements
- B. Special Considerations for Implementing Technology at Authorized User's Location(s)
- C. Other Project Characteristics to Insure Success

#### 6. CURRENT SITUATION

(Provide enough background information to clearly state the current situation to Supplier so that Supplier cannot come back during performance claiming any unknowns or surprises. Some example subsections are provided below. You may collapse/expand as you feel is necessary to provide adequate information and detail.)

- A. Background of Authorized User's Business Situation
- B. Current Architecture and Operating System
- C. Current Work Flow/Business Flow and Processes
- D. Current Legacy Systems
- E. Current System Dependencies
- F. Current Infrastructure (Limitations, Restrictions)
- G. Usage/Audience Information

## 7. PRODUCTS AND SERVICES TO SUPPORT THE PROJECT REQUIREMENTS (AND/OR SOLUTION)

#### A. Required Products (or Solution Components)

(List the products, or if your project is for a Solution, the Solution components, (hardware, software, etc.) provided by Supplier that will be used to support your project requirements. Identify any special configuration requirements, and describe the system infrastructure to be provided by the Authorized User. Provide an overview that reflects how the system will be deployed within the Authorized User's environment. You are urged to refer to the VITA Contract for allowable scope and other guidance in drafting language for this section.)

#### **B.** Required Services

(List the services (e.g., requirements development, Solution design, configuration interface design, data conversion, installation, implementation, testing, training, risk assessment, performance assessment, support and maintenance) that will be provided by Supplier in the performance of your project. You are urged to refer to the VITA Contract for the definition of Services and for the allowable scope in drafting language for this section. You will notice subsections "C" and "D" below offer areas for expanded detail on training, support and maintenance services. You may add other subsections in which you wish to expand the information/details/requirements for other service areas as well. It is likely some of this detail will be a combination of your known needs and the Supplier's proposal. In all cases the provisions should include all negotiated commitments by both parties, even if you reference by incorporation the Supplier's proposal in any subsection.)

C. Training Requirements and/or Authorized User Self-Sufficiency/Knowledge Transfer (Provide an overview and details of training services to be provided for your project and any special requirements for specific knowledge transfer to support successful implementation of the Solution. If the intent is for the Authorized User to become self-sufficient in operating or maintaining the Solution; determine the type of training necessary, and develop a training plan, for such user self-sufficiency. Describe how the Supplier will complete knowledge transfer in the event this Statement of Work is not completed due to actions of Supplier or the non-appropriation of funds for completion affecting the Authorized User. You may refer to the VITA Contract for guidance on the allowable scope for this.

#### D. Support and Maintenance Requirements

(Document the level of support, as available under the Contract, required by your project to operate and maintain the Solution. This may include conversion support, legacy system integration, transition assistance, Solution maintenance (including maintenance level), or other specialized consulting to facilitate delivery or use of the Solution.

#### E. Personnel Requirements

(Provide any supplier personnel qualifications, requirements, licenses, certifications or restrictions including project manager, key personnel, subcontractors, etc., but ensure they do not conflict with the VITA Contract terms.)

#### F. Transition Phase-In/Phase-Out Requirements

(Describe any specific requirements for orientation or phasing in and/or phasing out of the project with the Supplier. Be specific on what the project needs and expected results are, the duration and other pertinent detail, but ensure they do not conflict with the VITA Contract provision(s) regarding Transition of Services or with any other training regulirements in the SOW.)

#### 8. TOTAL PROJECT PRICE

The total Fixed Price for this Project shall not exceed \$US XXX.

Supplier's invoices shall show retainage of ten percent (10%). Following completion of Solution implementation, Supplier shall submit a final invoice to the Authorized User, for the final milestone payment amount shown in the table in section 9 below, plus the total amount retained by the Authorized User. If travel expenses are not included in the fixed price of the Solution, such expenses shall be reimbursed in accordance with Commonwealth of Virginia travel policies as published by the Virginia Department of Accounts (<a href="http://www.doa.virginia.gov">http://www.doa.virginia.gov</a>). In order to be reimbursed for travel expenses, Supplier must submit an estimate of such expenses to Authorized User for approval prior to incurring such expenses.

(Sections 9 through 11 should be used or deleted depending on the project's complexity, risk and need for governance. For a simple project you may only need the section 10 table, but for a more complex project, or a major IT project, you may need a combination of or all of the tables for check and balance and redundancy.)

#### 9. PROJECT DELIVERABLES

(Provide a list of Supplier's deliverable expectations. The table is to be customized for the Authorized User's project. You may want to categorize deliverables for each phase or major milestone of the project and then categorize other interim deliverables and/or performance and status reports under one of them or under an Administrative or Project Management section.)

The following deliverables are to be provided by Supplier under this SOW. Subsequent sections may include further detail on the content requirements for some deliverables.

| No. | Title | Due Date | Format                          | Distribution | Review   | Final Due |
|-----|-------|----------|---------------------------------|--------------|----------|-----------|
|     |       |          | Required (i.e., electronic/hard | Recipients   | Complete | Date      |

|                                     | copy/CD/DVD                           | Due Date |
|-------------------------------------|---------------------------------------|----------|
| Project Plan                        |                                       |          |
| Design Plan                         |                                       |          |
| Implementation Plan                 |                                       |          |
| Data Conversion Plan                |                                       |          |
| Risk Assessment Plan                |                                       |          |
| Test Plan                           |                                       |          |
| Training Plan                       |                                       |          |
| Performance Plan                    |                                       |          |
| Contingency Plan                    |                                       |          |
| Disaster Recovery Plan              | · · · · · · · · · · · · · · · · · · · |          |
| Cutover Plan                        |                                       |          |
| Change Management                   |                                       |          |
| Transition Plan                     |                                       |          |
| Monthly Status Reports              |                                       |          |
| Quarterly Performance /SLA Reports  |                                       |          |
| Training Manual                     |                                       |          |
| Final Solution<br>Submission Letter |                                       |          |
| Final Acceptance Letter             |                                       |          |

#### 10. MILESTONES, DELIVERABLES, PAYMENT SCHEDULE, AND HOLDBACKS

(This table should include the project's milestone events, associated deliverables, when due, milestone payments, any retainage amount to be held until final acceptance and the net payment you promise to pay for each completed and accepted milestone event. This table includes sample data only and must be customized for your project needs.)

The following table identifies milestone events and deliverables, the associated schedule, any associated payments, any retainage amounts, and net payments.

| Milestone<br>Event                        | Associated<br>Milestone<br>Deliverable(s) | Schedule             | Payment  | Retainage | Net Payment |
|---|---|----------------------|----------|-----------|-------------|
| Project kick-off meeting                  |   | Execution + 5 days   | مينيت.   |           |             |
| Site survey                               | Site survey report                        | Execution + 10 days  |          | h         |             |
| Requirements<br>Analysis &<br>Development | Design Plan                               | Execution+45<br>days | \$30,000 | \$15,000  | \$15,000    |
|   | Project Plan                              | Execution+45 days    |          |           |             |
|   | Implementation                            | Execution + 45       |          |           |             |

|                                      | Plan            | days                    |          |          |          |
|--------------------------------------|-----------------|-------------------------|----------|----------|----------|
| Begin<br>Implementation              |                 | Execution +:60 days     |          |          |          |
| Data Conversion & Mapping            |                 | Execution + 90 days     | \$10,000 | :\$3,000 | \$7,000  |
| Installation of software             |                 | Execution + 90 days     | \$10,000 | \$1,000  | \$9,000  |
| Installation of<br>hardware          |                 | Execution + 90 days     | \$10,000 | \$1,000  | \$9,000  |
| Configuration and testing            | <del></del>     | Execution + 120 days    | <u></u>  | b-bilin  | ****     |
| Training                             | Training manual | Execution + 130 days    | \$10,000 | \$1,000  | \$9,000  |
| 30-Day User<br>Acceptance<br>Testing |                 | Execution + 160<br>days | \$20,000 | \$2,000  | \$18,000 |
| Implementation complete              | Solution        | Execution + 160 days    | \$10,000 | -        | \$10,000 |
| Final<br>Acceptance                  |                 | Execution + 210 days    |          | -        | \$23,000 |

#### 11. EVENTS AND TASKS FOR EACH MILESTONE

(If needed, provide a table of detailed project events and tasks to be accomplished to deliver the required milestones and deliverables for the complete Solution. Reference each with the relevant milestone. A Work Breakdown Structure can be used as shown in the table below or at the very least a Project Plan should have this granularity. The Supplier's proposal should be tailored to the level of detail desired by the Authorized User's business owner/project manager for project governance.)

The following table identifies project milestone events and deliverables in a Work Breakdown Structure format.

| WBS No. | Milestone   | Milestone Event        | Milestone Task         | Interim Task<br>Deliverables | Duration                     |
|---------|-------------|------------------------|------------------------|------------------------------|------------------------------|
| 1.0     | Site survey |                        |                        |                              |                              |
| 1,1     |             | Conduct interviews     |                        |                              |                              |
| 1,1;1   |             |                        | Schedule<br>interviews | None                         | 20 days after contract start |
| 1.1.2   |             |                        | Complete interviews    | Interview Results<br>Report  | 25 days after contract start |
| 1.2     |             | Receive AU information |                        |                              |                              |

#### 12. ACCEPTANCE CRITERIA

(This section should reflect the mutually agreed upon UAT and Acceptance Criteria specific to this engagement. Please read the VITA contract definitions for the definitions or Requirements and Acceptance. Ensure the language in this section does not conflict with the VITA Contract language.)

Acceptance Criteria for this Solution will be based on a User Acceptance Test (UAT) designed by Supplier and accepted by the Authorized User. The UAT will ensure that all of the requirements and functionality required for the Solution have been successfully delivered. Supplier will provide the Authorized User with a detailed test plan and acceptance check list based on the mutually agreed upon UAT Plan. This UAT Plan check-list is incorporated into this SOW in Exhibit B-X.

Each deliverable created under this Statement of Work will be delivered to the Authorized User with a Deliverable Acceptance Receipt. This receipt will describe the deliverable and provide the Authorized User's Project Manager with space to indicate if the deliverable is accepted, rejected, or conditionally accepted. Conditionally Accepted deliverables will contain a list of deficiencies that need to be corrected in order for the deliverable to be accepted by the Project Manager. The Project Manager will have ten (10) days from receipt of the deliverable to provide Supplier with the signed Acceptance Receipt unless an alternative schedule is mutually agreed to between Supplier and the Authorized User in advance.

#### 13. PROJECT ASSUMPTIONS AND PROJECT ROLES AND RESPONSIBILITIES

(This section contains areas to address project assumptions by both the Supplier and the Authorized User and to assign project-specific roles and responsibilities between the parties. Make sure that all assumptions are included to alleviate surprises during the project. Ensure that all primary and secondary (as needed) roles and responsibilities are included. You will tailor the Responsibility Matrix table below to fit your project's needs.)

#### A. Project Assumptions

The following assumptions are specific to this project:

#### B. Project Roles and Responsibilities

The following roles and responsibilities have been defined for this project:

#### (Sample Responsibility Matrix)

| Responsibility Matrix  | Supplier | Authorized<br>User                    |
|--|----------|---------------------------------------|
| Infrastructure – Preparing the system infrastructure that meets the recommended configuration defined in Section 2B herein |          | 1                                     |
| Server Hardware  |          | 4                                     |
| Server Operating   |          | 7                                     |
| Server Network Connectivity  | -        | 1                                     |
| Relational Database Management Software (Installation and Implementation)  |          | √.                                    |
| Server Modules – Installation and Implementation   | -1       |                                       |
| PC Workstations - Hardware, Operating System, Network Connectivity   |          | 4                                     |
| PC Workstations – Client Software  |          | √                                     |
| Application Installation on PC Workstations  | √        |                                       |
| Wireless Network Access Points   |          |                                       |
| Cabling, Electric and User Network Connectivity from Access Points   |          | J.                                    |
| Wireless Mobile Computing Products – Scanners, printers  | 4        |                                       |
| Project Planning and Management  | 1        | √                                     |
| Requirements Analysis  | 4        | 1                                     |
| Application Design and Implementation  | 4.       |                                       |
| Product Installation, Implementation and Testing   | 4        |                                       |
| Conversion Support   | Ą        |                                       |
| Conversion Support Subject Matter Expertise  |          | √.                                    |
| Documentation  | √.       | · · · · · · · · · · · · · · · · · · · |
| Training   | ý        | ""                                    |
| Product Maintenance and Support  | 1        |                                       |

| Problem Tracking                    | ٦ | Ą |
|-------------------------------------|---|---|
| Troubleshooting – IT Infrastructure |   | 4 |
| Troubleshooting - Solution          | 4 |   |

## 14. COMMONWEALTH AND SUPPLIER-FURNISHED MATERIALS, EQUIPMENT, FACILITIES AND PROPERTY

(In this section, provide details of any materials, equipment, facilities and property to be provided by your Agency or the Supplier in performance of this project. If none, so state so that the requirements are clear. If delivery of any of these is critical to the schedule, you may want to identify such delivery with hard due dates tied to "business days after project start" or "days after event/milestone". Be sure to specify the delivery and point of contact information.)

#### A. PROVIDED BY THE COMMONWEALTH

B. PROVIDED BY THE SUPPLIER

#### 15. SECURITY REQUIREMENTS

(Provide (or reference as an Attachment) Authorized User's security requirements.)

For any individual Authorized User location, security procedures may include but not be limited to: background checks, records verification, photographing, and fingerprinting of Supplier's employees or agents. Supplier may, at any time, be required to execute and complete, for each individual Supplier employee or agent, additional forms which may include non-disclosure agreements to be signed by Supplier's employees or agents acknowledging that all Authorized User information with which such employees and agents come into contact while at the Authorized User site is confidential and proprietary, Any unauthorized release of proprietary information by the Supplier or an employee or agent of Supplier shall constitute a breach of the Contract.

Supplier shall comply with all requirements in the Security Compliance section of the Contract

#### 16. REQUIRED STANDARDS, CERTIFICATIONS AND SPECIFICATIONS

In addition to any standards and specifications included in the Contract, Supplier shall follow the standards and specifications listed below during performance of this effort.

(List any specific Commonwealth, VITA, Federal, engineering, trade/industry or professional standards, certifications and specifications that Supplier is required to follow or possess in performing this work. The first bullet includes a link to COVA-required standards for all Commonwealth technology projects. The rest are examples only and highlighted to reflect this. If you need an exception of any COVA-required standard, please follow the process located at this link. <a href="http://www.vita.virginia.gov/oversight/default.aspx?id=10344">http://www.vita.virginia.gov/oversight/default.aspx?id=10344</a> and select the Data Standards Guidance bulleted link. Your AITR can assist you.

- COV ITRM Policies and Standards: <a href="http://www.vita.virginia.gov/library/default.aspx?id=537">http://www.vita.virginia.gov/library/default.aspx?id=537</a>
- JEEE 802®
- HIPAA
- SAS 70 Type II

## 17. U.S. ENVIRONMENTAL PROTECTION AGENCY'S AND DEPARTMENT OF ENERGY STAR GUIDELINESRISK MANAGEMENT

(Risk is a function of the probability of an event occurring and the impact of the negative effects if it does occur. Negative effects include schedule delay, increased costs, failure of dependent legacy system interoperability, other project dependencies that don't align with this project's schedule, and poor quality of deliverables. Depending on the level of risk of this project, as assessed by your Project

Manager and/or Steering Committee, this section may contain any or all of the following components, at a level of detail commensurate with the level of risk. Remember to add them to the Deliverables table.)

#### C. Initial Risk Assessment

Authorized User and Supplier shall each provide an initial assessment from their point of view.

#### D. Risk Management Strategy

(The list below is taken from VITA PMD template discussing what should go into a Risk Management Strategy, Don't forget to consider and plan for any budget contingencies to accommodate potential risks that are identified.)

- 1. Risk Identification Process: The processes for risk identification.
- 2. Risk Evaluation and Prioritization: How risks are evaluated and prioritized.
- Risk Mitigation Options: Describe the risk mitigation options. They must be realistic and available to the project team.
- 4. Risk Plan Maintenance: Describe how the risk plan is maintained during the project lifecycle.
- Risk Management Responsibilities: Identify all project team members with specific risk management responsibilities. (e.g., an individual responsible for updating the plan or an individual assigned as a manager).

#### E. Risk Management Plan

(Include a description of frequency and form of reviews, project team responsibilities, steering and oversight committee responsibilities and documentation. Be sure to add all deliverables associated with risk strategizing and planning to the list of Deliverables.)

#### 18. DISASTER RECOVERY

Planning for disaster recovery for your project is paramount to ensure continuity of service. The criticalness and complexity of your project, including its workflow into other dependent systems of the Commonwealth or federal systems, will help you determine if you require a simple contingency plan or a full-blow contingency plan that follows the Commonwealth's ITRM Guideline SEC508-00 found at this link:

http://www.vita.virginia.gov/uploadedFiles/Library/ContingencyPlanningGuideline04\_18\_2007.pdf

It is advisable that you visit the link before making your decision on how you need to address contingency planning and related deliverables in this SOW; as well as, how this will impact your planned budget. A likely deliverable for this section would be a Continuity of Operations Plan. You may choose to include the above link in your final SOW to describe what the Plan will entail. The same link includes the following processes, which you may choose to list in your final requirements for this section, to be performed by your team, the Supplier or both and/or a steering committee if your project warrants such oversight and approval:

- Development of the IT components of the Continuity of Operations Plan (COOP)
- Development and exercise of the IT Disaster Recovery Plan (IT DRP) within the COOP
- Development and exercise of the IT System Backup and Restoration Plan

#### 19. PERFORMANCE BOND

(If your project is sizeable, complex and/or critical, and the VITA Contract does not already provide for a performance bond, you may want the Supplier to provide one. The VITA Contract may include an Errors and Omissions insurance requirement, which would cover the Supplier's liability for any breach of the Contract or this SOW. Be sure to read the Contract for this information. However, if you feel that this project warrants further performance incentive due to the project or the Supplier's viability, you may include the following language in this section.)

The Supplier shall post performance bond in an amount equal to one hundred percent (100%) of the total contract value and provide a copy of the bond to Authorized user within (10) days of execution of this SOW Agreement. In the event that the Supplier or any subcontractor or any officer, director, employee or agent of the Supplier or any subcontractor or any parent or subsidiary corporation of the Supplier or any subcontractor fails to fully and faithfully perform each material requirement of this SOW Agreement, including without limitation the Supplier's obligation to indemnify the Authorized User, the performance bond shall be forfeited to Authorized User. The bond shall be in a form customarily used in the technology industry and shall be written by a surety authorized to do business in Virginia and that is acceptable to Authorized User.

#### 20. OTHER TECHNICAL/FUNCTIONAL REQUIREMENTS

(Provide any other unique project technical and functional requirements and expectations in sufficient detail in this section. Ensure they do not conflict with existing requirements in the VITA Contract. Several examples are listed.)

- A. Service Level Requirements
- B. Mean-Time-Between-Failure Requirements
- C. Data Access/Retrieval Requirements
- D. Additional Warranties

#### 21. REPORTING

(The following are examples of reporting requirements which may be included in your SOW depending on the project's need for governance. In an effort to help VITA monitor Supplier performance, it is strongly recommended that the SOW include "Supplier Performance Assessments". These assessments may be performed at the Project Manager's discretion and are not mandated by VITA.)

#### A. Weekly/Bi-weekly Status Update.

The weekly/bi-weekly status report, to be submitted by Supplier to the Authorized User, should include: accomplishments to date as compared to the project plan; any changes in tasks, resources or schedule with new target dates, if necessary; all open issues or questions regarding the project; action plan for addressing open issues or questions and potential impacts on the project; risk management reporting.

#### B. Supplier Performance Self-Assessment.

Within thirty (30) days of execution of the project start, the Supplier and the Authorized User will agree on Supplier performance self-assessment criteria. Supplier shall prepare a monthly self-assessment to report on such criteria. Supplier shall submit its self-assessment to the Authorized User who will have five (5) days to respond to Supplier with any comments. If the Authorized User agrees with Supplier's self-assessment, such Authorized User will sign the self-assessment and submit a copy to the VITA Supplier Relationship Manager.

#### C. Performance Auditing

(If you have included service level requirements in the above section entitled. Other Technical/Functional Requirements, you will want to include a requirement here for your ability to audit the results of the Supplier's fulfillment of all requirements, Likewise, you may want to include your validation audit of the Supplier's performance reporting under this Reporting section. It is important, however, that you read the VITA contract prior to developing this section's content so that conflicts are avoided. Suggested language is provided below, but must be customized for your project.)

Authorized User (or name of IV&V contractor, if there is one), will audit the results of Supplier's service level obligations and performance requirements on a monthly/quarterly basis, within ten (10) days of receipt of Supplier's self-assessments and service report(s). Any discrepancies will be discussed between the Authorized User and Supplier and any necessary invoice/payment adjustments will be made. If agreement cannot be reached, the Authorized User and Supplier will

escalate the matter in accordance with the Escalation provision of the Contract. (If none; you may add your escalation procedure in this section.)

#### D. Supplier Performance Assessments

(You may want to develop assessments of the Supplier's performance and disseminate such assessments to other Authorized Users of the VITA Contract. Prior to dissemination of such assessments, Supplier will have an opportunity to respond to the assessments; and independent verification of the assessment may be utilized in the case of disagreement.)

#### 22. CHANGE MANAGEMENT

(Changes to the baseline SOW must be documented for proper project oversight. Depending on your project, you may need to manage and capture changes to configuration, incidents, deliverables, schedule, price or other factors your team designates as critical. Any price changes must be done in compliance with the <u>Code of Virginia</u> § 2.2-4309. Modification of the contract, found at this link; http://leg1.state.va.us/cgi-bin/legp504.exe?000+coh+2.2-4309+500825. Changes to the scope of this SOW must stay within the boundaries of the scope of the VITA Contract.

For complex and/or major projects, it is recommended that you use the VITA PMD processes and templates located at: http://www.vita.virginia.gov/oversight/projects/default.aspx?id=567.

Administrative or non-technical/functional changes (deliverables, schedule, point of contact, reporting, etc.) should extrapolate the affected sections of this SOW in a "from/to" format and be placed in a numbered modification letter referencing this SOW and date, with a new effective date. The VITA Contract may include a template for your use or you may obtain one from the VITA Contract's Point of Contact. It is very important that changes do not conflict with, but do comply with, the VITA Contract, which takes precedence. The following language may be included in this section, but additional language is needed to list any technical/functional change management areas specific to this SOW; i.e., configuration, incident, work flow, or any others of a technical/functional nature.)

All changes to this SOW must comply with the Contract. Price changes must comply with the <u>Code of Virginia</u>, § 2.2-4309. Modification of the contract, found at this link: <a href="http://leg1.state.va.us/cgi-bin/legp504.exe?000+coh+2.2-4309+500825">http://leg1.state.va.us/cgi-bin/legp504.exe?000+coh+2.2-4309+500825</a>

All changes to this SOW shall be in written form and fully executed between the Authorized User's and the Supplier's authorized representatives. For administrative changes, the parties agree to use the change template, attached to this SOW. For technical/functional change management requirements, listed below, the parties agree to follow the processes and use the templates provided at this link: <a href="http://www.vita.virginia.gov/oversight/projects/default.aspx?id=567">http://www.vita.virginia.gov/oversight/projects/default.aspx?id=567</a>

#### 23. POINT OF CONTACT

For the duration of this project, the following project managers shall serve as the points of contact for day-to-day communication:

Authorized User:

| Supplier:                               |                              |
|---|------------------------------|
| By signing below, both parties agree to | o the terms of this Exhibit. |
| Supplier:                               | Authorized User:             |
| (Name of Supplier)                      | (Name of Agency/Institution) |
| By:                                     | Ву:                          |
| (Signature)                             | (Signature)                  |

| Contract No. VA-XXXXXXXX, Exhibit G |         |  |
|-------------------------------------|---------|--|
| Name:                               | Name:   |  |
| (Print)                             | (Print) |  |
| Title:                              | Title:  |  |
| Date:                               | Date:   |  |

## **EXHIBIT H**

## AWARDED MANUFACTURERS/CATEGORIES

- Dell
  - o PC/All-In-One
  - o Laptop
  - Rugged Laptop
  - o Chrome
  - o Thin Client
  - Windows Tablet
  - o Android Tablet
  - o Servers
- TAG
  - o Rugged Tablet Windows
- Peripherals