

INFORMATION TECHNOLOGY SCHEDULE PRICELIST

General Purpose Commercial Information Technology Equipment, Software and Services



140 HEIMER RD., SUITE 400
 SAN ANTONIO, TX 78232
 P: 210.402.6766
 F: 210.402.6829
www.coleysolutions.com

**SERVICE DISABLED VETERAN OWNED SMALL BUSINESS****SIN 132-8 -- PURCHASE OF NEW EQUIPMENT**

| | |
|----------------|---|
| FSC Class 5895 | MISCELLANEOUS COMMUNICATION EQUIPMENT |
| FSC Class 7025 | ADP INPUT/OUTPUT AND STORAGE DEVICES |
| FSC Class 7042 | MINI AND MICRO COMPUTER CONTROL DEVICES |
| FSC Class 7050 | ADP Components |

SIN 132-32 -- TERM SOFTWARE LICENSE

| | |
|----------------|--------------|
| FSC Class 7030 | ADP Software |
|----------------|--------------|

SIN 132-33 -- PERPETUAL SOFTWARE LICENSE

| | |
|----------------|---|
| FSC Class 7030 | ADP SOFTWARE |
| FSC Class J070 | MAINT/REPAIR/REBUILD OF EQUIPMENT – ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT |

SIN 132-40 – CLOUD COMPUTING SERVICES

| | |
|----------------|---|
| FSC Class D305 | IT & TELECOM – TELEPROCESSING, TIMESHARE, AND CLOUD COMPUTING |
|----------------|---|

SIN 132-50 – TRAINING COURSES

| | |
|----------------|---|
| FSC Class U012 | EDUCATIONAL/TRAINING – IT/TELECOMMUNICATIONS TRAINING |
|----------------|---|

SIN 132-51 -- INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

| | |
|----------------|--|
| FSC Class D302 | IT & TELECOM – SYSTEMS DEVELOPMENT SERVICES |
| FSC Class D306 | IT & TELECOM – SYSTEMS ANALYSIS SERVICES |
| FSC Class D307 | IT & TELECOM – IT STRATEGY & ARCHITECTURE |
| FSC Code D308 | IT & TELECOM – PROGRAMMING |
| FSC Code D399 | IT & TELECOM – OTHER IT & TELECOM SERVICES, NOT ELSEWHERE CLASSIFIED |

Contract Number: **GS-35F-0590N**

Period Covered by Contract: **09 May 2008** thru **08 May 2023**

Pricelist current through Modification **#PS-0083** dated **18 January 2019**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage! ®, a menu-driven database system. The INTERNET address GSA Advantage! ® is: GSAAdvantage.gov

TABLE OF CONTENTS

| | | |
|------|--|----|
| 1. | TABLE OF AWARDED SPECIAL ITEM NUMBERS | 6 |
| 2. | MAXIMUM ORDER..... | 6 |
| 3. | MINIMUM ORDER..... | 6 |
| 4. | GEOGRAPHIC SCOPE OF CONTRACT..... | 6 |
| 5. | PONITS OF PRODUCTION | 6 |
| 6. | DISCOUNTS: | 7 |
| 7. | QUANTITY DISCOUNTS:..... | 7 |
| 8. | PROMPT PAYMENT DISCOUNTS:..... | 7 |
| 9. | GOVERNMENT PURCHASE CARD ARE ACCEPTED AT THE FOLLOWING THRESHOLDS: | 7 |
| 10. | FOREIGN ITEMS:..... | 7 |
| 11. | TIME OF DELIVERY:..... | 7 |
| 12. | FOB..... | 7 |
| 13. | ORDERING ADDRESS..... | 7 |
| 14. | PAYMENT ADDRESS | 7 |
| 15. | WARRANTY PROVISIONS..... | 8 |
| 16. | EXPORT PACKING CHARGES, IF APPLICABLE | 8 |
| 17. | TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE (ANY THRESHOLDS ABOVE THE MICRO-PURCHASE LEVEL)..... | 8 |
| 18. | TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE). | 8 |
| 19. | TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE). | 8 |
| 20. | TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF APPLICABLE)..... | 8 |
| 20A. | TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE)..... | 8 |
| 21. | LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE). | 8 |
| 22. | LIST OF PARTICIPATING DEALERS (IF APPLICABLE)..... | 8 |
| 23. | PREVENTIVE MAINTENANCE (IF APPLICABLE). | 8 |
| 24. | SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS)..... | 8 |
| | 24B. IF APPLICABLE, INDICATE THAT SECTION 508 COMPLIANCE INFORMATION IS AVAILABLE ON ELECTRONIC AND INFORMATION TECHNOLOGY (EIT) SUPPLIES AND SERVICES AND SHOW WHERE FULL DETAILS CAN BE FOUND (E.G. CONTRACTOR’S WEBSITE OR OTHER LOCATION.) THE EIT STANDARDS CAN BE FOUND AT: WWW.SECTION508.GOV/. | 8 |
| 25. | DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER. | 9 |
| 26. | NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR), NOW SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE..... | 9 |
| | ATTACHMENT I: LABOR CATEGORIES | 34 |
| | ATTACHMENT II: LABOR RATES | 44 |
| | ATTACHMENT III: PRODUCT DESCRIPTIONS AND PRICING..... | 46 |

ABOUT COLEY

Coley & Associates, Inc. (Coley) is a Certified Service-Disabled, Veteran-Owned, Small Business (SDVOSB) that provides low-risk, competitively-priced products and services that deliver high-value to Government organizations. We specialize in Information Technology, Human Capital Performance Consulting, and Strategic Communications.

Information Technology

- Web & Mobile Apps
- Learning Management System
- Knowledge Management Systems
- Process Automation & Standardization
- User Interface Design UI/UX
- Software Development
- Section 508 Accessibility Design, Conformance, and Remediation
- Third-Party 508 Testing/Certification

Mentoring & Coaching Programs

- Mentoring Software as a Service (SaaS)
- Leadership Development & Coaching
- Turn-key Mentoring Programs

Staffing Support

- Program/Project Management
- Training Management
- Software Development
- System Admin/Help Desk Support
- Logistics Support

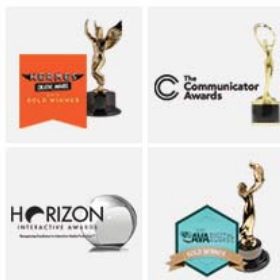
Training and Development

- Instructional Design
- eLearning Design, Development, Delivery & Hosting
- Classroom, Virtual, and Webinar Support
- Classroom to Web Conversion
- Mobile & Social Learning
- Blended Learning Solutions
- Animated/Illustrated Short Videos
- Training Administration Support
- Section 508 Testing and Remediation
- Job Aids

Communications

- Strategic Communications
- Training Communications/Outreach
- Social Media Strategy/Management
- Audio and Video Production
- Workforce Collaboration
- Agency Branding and Messaging

Award Winning



Coley has delivered award winning solutions to its Government clients and has been recognized for training, communications and design. Coley has been honored with two **AVA Digital Gold Awards**, three **Hermes Creative Awards**, three **Communicator Awards** and two **Horizon Gold Awards**. These awards are recognition by industry leaders for delivering innovative solutions to Government organizations that are both engaging and 508 Accessible.



Effective and Engaging Use of Multimedia and Training Technologies

Training, Performance Solutions & Communications

Coley’s Instructional Systems Designers (ISD), Graphics Designers, Audio/Video Specialist and 508 Accessibility Experts understand the importance of using the right technology in the right situation to ensure that learning objectives are met in the most efficient manner.

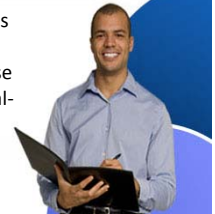


Instructor-led, virtual instructor-led and Bootcamp style environments are well suited to deliver complex course content.



Greetings, I am Amy and I can be customized to meet organizational themes or preferences.

Hello, my name is Mark and I can help lead a course when a more real-life environment needs to be created.



Usage of stylized and photo-realistic avatars provide identification and personalization to significantly improve user engagement.



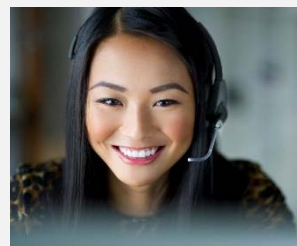
Whiteboard or sketch-board modalities are great for short “Smart Bursts” of information.

Training Technology

Coley’s Training Technology specialists provide the infrastructure and tools to reliably deliver learning/training to students and employees through any modality, including Learning Management Systems, Mobile applications, Web portals, collaborative knowledge systems, and Learning Record Stores using xAPI (Tin Can). Our development team members are SCORM, xAPI, and Section 508 Experts.



Responsive design methodologies ensure training can be delivered on all current fixed and mobile platforms including iOS, Android and Microsoft.



Experienced on-staff recruiters locate and hire technical support specialists that have all necessary certifications and experience to meet Government requirements.

Our Clients

- Department of Veterans Affairs
- Department of Defense
- Department of State
- Department of Interior, BLM
- Federal Acquisition Institute
- General Services Administration
- National Institute of Standards & Technologies
- National Park Service
- U.S. Air Force
- U.S. Army
- U.S. Navy
- U.S. Secret Service
- Small Business Administration

Our Partners



CHRONUS

Chronus was founded with one mission: To enrich people's lives with technology that drives effective learning. They're true believers in mentoring and how technology can help enable it. Coley works with Chronus towards their vision of being the trusted source organizations turn to for helping their people achieve their full potential through modern mentoring. From expanding career horizons, to developing skills to gaining vital job related knowledge – Chronus software enables people to learn and grow from each other to create a positive impact.



Coley partners with Turning Technologies to deliver innovative classroom instruction systems, interactive whiteboards, research-based software and professional development that facilitate significantly higher levels of collaboration, engagement and achievement across all stages of the learning process.



Coley partners with Elumicor to automate rudimentary tasks involved with litigation discovery and de-identification (redaction) needs. Elumicor's technology is widely adopted in the litigation discovery industry as well as markets that require de-identification of personally identifiable information such as: healthcare, medical, government and financial markets.

- eDiscovery – Enhanced interactive workflow solutions for managing the entire eDiscovery process.
- De-Identification – Patent-pending solutions for protecting private data for compliancy regulations and third party data sharing.
- Enterprise Solutions – Enterprise eDiscovery and De-Identification solutions available for high-volume data.



VLogic Systems was born out of Indus Systems' restructuring. Founded in 1987, Indus established itself as a leading provider of facilities management software and services to government and private organizations. VLogic is a pioneer in the provision of facility management software based on emerging technologies, technical support, and implementation services and solutions. Indus was one of the first companies to offer Computer-Aided Facilities Management (CAFM) software in the Software-as-a-Service (SaaS) model where clients can, without maintaining hardware and associated costs, take advantage of software owned and operated by a software provider.

See “Attachment III: Product Descriptions and Pricing” for more information on our partner's products and services. Or, go to [GSA Advantage](#) for the latest approved products and pricing.

SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Acquisition Service. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage! on-line shopping service (www.gsaadvantage.gov). The catalogs/pricelists, GSA Advantage! and the Federal Acquisition Service Home Page (www.gsa.gov/fas) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micropurchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement

Customer Information

1. TABLE OF AWARDED SPECIAL ITEM NUMBERS

| SIN | DESCRIPTION |
|--------|--|
| 132-8 | PURCHASE OF NEW EQUIPMENT |
| 132-32 | TERM SOFTWARE LICENSE |
| 132-33 | PERPETUAL SOFTWARE LICENSE |
| 132-40 | CLOUD COMPUTING SERVICES |
| 132-50 | TRAINING COURSES |
| 132-51 | INFORMATION TECHNOLOGY PROFESSIONAL SERVICES |

1b. Identification of the lowest priced model number:

| SIN | DESCRIPTION | PRODUCT NUMBER | PRICE |
|--------|--|--|---------|
| 132-8 | PURCHASE OF NEW EQUIPMENT | IRC-01G | \$27.51 |
| 132-32 | TERM SOFTWARE LICENSE | SS-USP-B | \$10.08 |
| 132-33 | PERPETUAL SOFTWARE LICENSE | IW-A-11-00735-05-LITE | \$41.96 |
| 132-40 | CLOUD COMPUTING SERVICES | ENTERPRISEUT3001-5000 | \$29.32 |
| 132-50 | TRAINING COURSES | TR-A-GSA001-0003 | \$ |
| 132-51 | INFORMATION TECHNOLOGY PROFESSIONAL SERVICES | PROFESSIONAL SERVICES, NOT APPLICABLE. | |

1c. Labor Categories and Descriptions:

See Attachment I: Labor Categories and Attachment II: Labor Rates

2. MAXIMUM ORDER.

The Maximum Order value for SINs 132-8, 132-32, 132-33, 132-40 & 132-51 is \$500,000.

The Maximum Order value for SIN 132-50 is \$25,000.

3. MINIMUM ORDER.

The Minimum of orders to be issued is \$100.

4. GEOGRAPHIC SCOPE OF CONTRACT.

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

The Geographic Scope of Contract will be domestic delivery only.

5. POINTS OF PRODUCTION

140 HEIMER RD, SUITE 400



SAN ANTONIO, TEXAS 78232

6. DISCOUNTS:

Prices shown are net prices; basic discounts have been deducted.

7. QUANTITY DISCOUNTS:

None

8. PROMPT PAYMENT DISCOUNTS:

1%, 15 Days, Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. GOVERNMENT PURCHASE CARD ARE ACCEPTED AT THE FOLLOWING THRESHOLDS:

- a. At or below the Micro Purchase Threshold: YES
- b. Above the micro-purchase threshold: YES

10. FOREIGN ITEMS:

Not Applicable

11. TIME OF DELIVERY:

SIN 132-8, 132-32 & 132-33-

- a. Time of delivery: 15 days ARO
- b. Expedited Delivery: 5 days ARO
- c. Overnight & 2-Day delivery: Contact Coley & Associates, Inc.
- d. Urgent Requirements: Coley & Associates, Inc. will adhere to clause I-FSS-140-B of this contract. Note agencies can also contact Coley & Associates, Inc. representative to obtain faster delivery.

SIN 132-40, 132-50, 132-51

- a. Time of delivery: Coley & Associates will adhere to the delivery schedule stipulated in each delivery order and/or delivery order amendment
- b. Expedited Delivery: Not Applicable
- c. Overnight & 2-Day delivery: Not Applicable
- d. Urgent Requirements: Coley & Associates will adhere to the delivery schedule stipulated in each task or delivery order and/or task or delivery order amendment

12. FOB.

Destination

13. ORDERING ADDRESS.

- a. Address:
140 HEIMER RD, SUITE 400
SAN ANTONIO, TEXAS 78232
- b. Procedures:
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. PAYMENT ADDRESS

140 HEIMER RD, SUITE 400

SAN ANTONIO, TEXAS 78232

15. WARRANTY PROVISIONS

Not Applicable

16. EXPORT PACKING CHARGES, IF APPLICABLE.

Not Applicable

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE (ANY THRESHOLDS ABOVE THE MICRO-PURCHASE LEVEL).

Not Applicable

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE).

Not Applicable

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE).

Not Applicable

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF APPLICABLE).

Not Applicable

20a. Terms and conditions for any other services (if applicable).

Not Applicable

21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE).

Not Applicable

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE).

Matrix Ingenuity Inc.
4725 Dorsey Hall A407
Ellicott City, MD 21042
P: 877.628.7492
F. 877.427.3265

23. PREVENTIVE MAINTENANCE (IF APPLICABLE).

Not Applicable

24. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS).

Not Applicable

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at:

www.Section508.gov/.

Not Applicable



25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER.

026814967

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE.

Coley & Associates, Inc. is registered in CCR database, now SAM

TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY NEW EQUIPMENT (SPECIAL ITEM NUMBER 132-8)

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order. For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

- a. INSTALLATION. All Turning Technology products are self-installable
- b. INSTALLATION, DEINSTALLATION, REINSTALLATION. The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies. The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or SIN 132-9.
- c. OPERATING AND MAINTENANCE MANUALS. The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of

nonconforming equipment at no increase in contract price. The ordering activity must exercise its post-acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract. Manufacturer's standard commercial warranty applies to all Turning Technologies products:
[Turning Technologies Hardware Warranty](#)
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows – Not Applicable

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less. See **ATTACHMENT III: PRODUCT DESCRIPTIONS AND PRICING**

8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32), PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND MAINTENANCE AS A SERVICE (SPECIAL ITEM NUMBER 132-34) OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE

1. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post-acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

2. ENTERPRISE USER LICENSE AGREEMENTS REQUIREMENTS (EULA)

GSA approved End User Licenses Agreements for both Turning Technologies & Sage Software are available upon request.

3. GUARANTEE/WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract:
[Turning Technologies commercial guarantee/warranty](#)
[VLogics Systems Commercial Warranty](#)
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract. If no implied warranties are given, an express warranty of at least 60 days must be given in accordance with FAR 12.404(b)(2)
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

4. TECHNICAL SERVICES

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from:
Turning Technologies @ 866-746-3015 from M-F 7am to 9pm EST
VLogic Systems @ 1-978-341-9000, from M-F 8am to 6pm EST

5. SOFTWARE MAINTENANCE

Software Maintenance as a Product (SIN 132-32 or SIN 132-33)

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self diagnostics.

Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service.

Software Maintenance as a product is billed at the time of purchase.

6. PERIODS OF TERM LICENSES (SIN 132-32) AND MAINTENANCE (SIN 132-34)

- a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.
- d. Cross-Year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12-month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses and/or maintenance is to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

7. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE

- a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.
- b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.
- c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.
- d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is

the less, minus an amount equal to _____% of all term license payments during the period that the software was under a term license within the ordering activity.

8. TERM LICENSE CESSATION

- a. After a software product has been on a continuous term license for a period of _____* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.
- b. The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number I32-34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

9. UTILIZATION LIMITATIONS - (SIN 132-32, SIN 132-33, AND SIN 132-34)

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
 - (1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
 - (2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.
 - (3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.

- (4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of Disaster Recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.
- (5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

10. SOFTWARE CONVERSIONS - (SIN 132-32 AND SIN 132-33)

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version. Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.

11. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY

Product descriptions can be found at **ATTACHMENT III: PRODUCT DESCRIPTIONS AND PRICING & ATTACHMENT IV: MARKETING COLLATERAL**

12. RIGHT-TO-COPY PRICING

The Contractor shall insert the discounted pricing for right-to-copy licenses.

TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF CLOUD COMPUTING SERVICES (SPECIAL ITEM NUMBER 132 40)

1. SCOPE

The prices, terms and conditions stated under Special Item Number (SIN) 132-40 Cloud Computing Services apply exclusively to Cloud Computing Services within the scope of this Information Technology Schedule.

This SIN provides ordering activities with access to technical services that run in cloud environments and meet the NIST Definition of Cloud Computing Essential Characteristics. Services relating to or impinging on cloud that do not meet all NIST essential characteristics should be listed in other SINs.

Sub-categories in scope for this SIN are the three NIST Service Models: Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS). Offerors may optionally select a single sub-category that best fits a proposed cloud service offering. Only one sub-category may be selected per each proposed cloud service offering. Offerors may elect to submit multiple cloud service offerings, each with its own single sub-category. The selection of one of three sub-categories does not prevent Offerors from competing for orders under the other two sub-categories.

See service model guidance for advice on sub-category selection.

Sub-category selection within this SIN is optional for any individual cloud service offering, and new cloud computing technologies that do not align with the aforementioned three sub-categories may be included without a sub-category selection so long as they comply with the essential characteristics of cloud computing as outlined by NIST.

| SIN Description | Sub-Categories |
|--|--|
| <ul style="list-style-type: none"> ● Commercially available cloud computing services ● Meets the National Institute for Standards and Technology (NIST) definition of Cloud Computing essential characteristics ● Open to all deployment models (private, public, community or hybrid), vendors specify deployment models | <ol style="list-style-type: none"> 1. Software as a Service (SaaS): Consumer uses provider’s applications on cloud infrastructure. Does not manage/control platform or infrastructure. Limited application level configuration may be available. 2. Platform as a Service (PaaS): Consumer deploys applications onto cloud platform service using provider-supplied tools. Has control over deployed applications and some limited platform configuration but does not manage the platform or infrastructure. 3. Infrastructure as a Service (IaaS): Consumer provisions computing resources. Has control over OS, storage, platform, deployed applications and some limited infrastructure configuration, but does not manage the infrastructure. |

2. DESCRIPTION OF CLOUD COMPUTING SERVICES AND PRICING

a. Service Description Requirements for Listing Contractors

b. Pricing of Cloud Computing Services

All current pricing requirements for Schedule 70, including provision SCP-FSS-001-N (Section III Price Proposal), SCP-FSS-001-S, SCP-FSS-004 (Section III Price Proposal), and clause I-FSS-600 Contract Price Lists, apply. At the current time there is no provision for reducing or eliminating standard price list posting requirements to accommodate rapid cloud price fluctuations.

In addition to standard pricing requirements, all pricing models must have the core capability to meet the NIST Essential Cloud Characteristics, particularly with respect to on-demand self-service, while allowing alternate variations at the task order level at agency discretion, pursuant to the guidance on NIST Essential Characteristics.

3. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character.

a. Acceptance Testing

Any required Acceptance Test Plans and Procedures shall be negotiated by the Ordering Activity at task order level. The Contractor shall perform acceptance testing of the systems for Ordering Activity approval in accordance with the approved test procedures.

b. Training

If training is provided commercially the Contractor shall provide normal commercial installation, operation, maintenance, and engineering interface training on the system. Contractor is responsible for indicating if there are separate training charges.

c. Information Assurance/Security Requirements

The contractor shall meet information assurance/security requirements in accordance with the Ordering Activity requirements at the Task Order level.

d. Related Professional Services

The Contractor is responsible for working with the Ordering Activity to identify related professional services and any other services available on other SINs that may be associated with deploying a complete cloud solution. Any additional substantial and ongoing professional services related to the offering such as integration, migration, and other cloud professional services are out of scope for this SIN.

e. Performance of Cloud Computing Services

The Contractor shall respond to Ordering Activity requirements at the Task Order level with proposed capabilities to Ordering Activity performance specifications or indicate that only standard specifications are offered. In all cases the Contractor shall clearly indicate standard service levels, performance and scale capabilities.

f. Reporting

The Contractor shall respond to Ordering Activity requirements and specify general reporting capabilities available for the Ordering Activity to verify performance, cost and availability.

In accordance with commercial practices, the Contractor may furnish the Ordering Activity/user with a monthly summary Ordering Activity report.

4. RESPONSIBILITIES OF THE ORDERING ACTIVITY

The Ordering Activity is responsible for indicating the cloud computing services requirements unique to the Ordering Activity. Additional requirements should not contradict existing SIN or IT Schedule 70 Terms and Conditions. Ordering Activities should include (as applicable) Terms & Conditions to address Pricing, Security, Data Ownership, Geographic Restrictions, Privacy, SLAs, etc.

Cloud services typically operate under a shared responsibility model, with some responsibilities assigned to the Cloud Service Provider (CSP), some assigned to the Ordering Activity, and others shared between the two. The distribution of responsibilities will vary between providers and across service models.

Ordering activities should engage with CSPs to fully understand and evaluate the shared responsibility model proposed. Federal Risk and Authorization Management Program (FedRAMP) documentation will be helpful regarding the security aspects of shared responsibilities, but operational aspects may require additional discussion with the provider.

a. Ordering Activity Information Assurance/Security Requirements Guidance

i. The Ordering Activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with the Federal Information Security Management Act (FISMA) as applicable.

ii. The Ordering Activity shall assign a required impact level for confidentiality, integrity and availability (CIA) prior to issuing the initial statement of work.² The Contractor must be capable of meeting at least the minimum security requirements assigned against a low-impact information system in each CIA assessment area (per FIPS 200) and must detail the FISMA capabilities of the system in each of CIA assessment area.

iii. Agency level FISMA certification, accreditation, and evaluation activities are the responsibility of the Ordering Activity. The Ordering Activity reserves the right to independently evaluate, audit, and verify the FISMA compliance for any proposed or awarded Cloud Computing Services.

iv. The Ordering Activity has final responsibility for assessing the FedRAMP status of the service, complying with and making a risk-based decision to grant an Authorization to Operate (ATO) for the cloud computing service, and continuous monitoring. A memorandum issued by the Office of Management and Budget (OMB) on Dec 8, 2011 outlines the responsibilities of Executive departments and agencies in the context of FedRAMP compliance.³

v. Ordering activities are responsible for determining any additional information assurance and security related requirements based on the nature of the application and relevant mandates.

b. Deployment Model

If a particular deployment model (Private, Public, Community, or Hybrid) is desired, Ordering Activities are responsible for identifying the desired model(s). Alternately, Ordering Activities could identify requirements and assess Contractor responses to determine the most appropriate deployment model(s).

c. Delivery Schedule

The Ordering Activity shall specify the delivery schedule as part of the initial requirement. The Delivery Schedule options are found in Information for Ordering Activities Applicable to All Special Item Numbers.

d. Interoperability

Ordering Activities are responsible for identifying interoperability requirements. Ordering Activities should clearly delineate requirements for API implementation and standards conformance.

e. Performance of Cloud Computing Services

The Ordering Activity should clearly indicate any custom minimum service levels, performance and scale requirements as part of the initial requirement.

f. Reporting

The Ordering Activity should clearly indicate any cost, performance or availability reporting as part of the initial requirement.

g. Privacy

The Ordering Activity should specify the privacy characteristics of their service and engage with the Contractor to determine if the cloud service is capable of meeting Ordering Activity requirements. For example, a requirement could be requiring assurance that the service is capable of safeguarding Personally Identifiable Information (PII), in accordance with NIST SP 800-1224 and OMB memos M-06-165 and M- 07-166. An Ordering Activity will determine what data elements constitute PII according to OMB Policy, NIST Guidance and Ordering Activity policy.

h. Accessibility

The Ordering Activity should specify the accessibility characteristics of their service and engage with the Contractor to determine the cloud service is capable of meeting Ordering Activity requirements. For example, a requirement could require assurance that the service is capable of providing accessibility based on Section 508 of the Rehabilitation Act of 1973 (29 U.S.C. 794d).

i. Geographic Requirements

Ordering activities are responsible for specifying any geographic requirements and engaging with the Contractor to determine that the cloud services offered have the capabilities to meet geographic requirements for all anticipated task orders. Common geographic concerns could include whether service data, processes and related artifacts can be confined on request to the United States and its territories, or the continental United States (CONUS).

j. Data Ownership and Retrieval and Intellectual Property

Intellectual property rights are not typically transferred in a cloud model. In general, CSPs retain ownership of the Intellectual Property (IP) underlying their services and the customer retains ownership of its intellectual property. The CSP gives the customer a license to use the cloud services for the duration of the contract without transferring rights. The government retains ownership of the IP and data they bring to the customized use of the service as spelled out in the FAR and related materials.

General considerations of data ownership and retrieval are covered under the terms of Schedule 70 and the FAR and other laws, ordinances, and regulations (Federal, State, City, or otherwise). Because of considerations arising from cloud shared responsibility models, ordering activities should engage with the Contractor to develop more cloud-specific understandings of the boundaries between data owned by the government and that owned by the cloud service provider, and the specific terms of data retrieval.

In all cases, the Ordering Activity should enter into an agreement with a clear and enforceable understanding of the boundaries between government and cloud service provider data, and the form, format and mode of delivery for each kind of data belonging to the government.

The Ordering Activity should expect that the Contractor shall transfer data to the government at the government's request at any time, and in all cases when the service or order is terminated for any reason, by means, in formats and within a scope clearly understood at the initiation of the service. Example cases that might require clarification include status and mode of delivery for:

- Configuration information created by the government and affecting the government's use of the cloud provider's service.
- Virtual machine configurations created by the government but operating on the cloud provider's service.
- Profile, configuration and other metadata used to configure SaaS application services or PaaS platform services.

The key is to determine in advance the ownership of classes of data and the means by which Government owned data can be returned to the Government.

k. Service Location Distribution

The Ordering Activity should determine requirements for continuity of operations and performance and engage with the Contractor to ensure that cloud services have adequate service location distribution to meet anticipated requirements. Typical concerns include ensuring that:

- Physical locations underlying the cloud are numerous enough to provide continuity of operations and geographically separate enough to avoid an anticipated single point of failure within the scope of anticipated emergency events.
- Service endpoints for the cloud are able to meet anticipated performance requirements in terms of geographic proximity to service requestors.

Note that cloud providers may address concerns in the form of minimum distance between service locations, general regions where service locations are available, etc.

l. Related Professional Services

Ordering activities should engage with Contractors to discuss the availability of limited assistance with initial setup, training and access to the services that may be available through this SIN.

Any additional substantial and ongoing professional services related to the offering such as integration, migration, and other cloud professional services are out of scope for this SIN. Ordering activities should consult the appropriate GSA professional services schedule.

5. GUIDANCE FOR CONTRACTORS

a. NIST Essential Characteristics

Cloud Computing Services Adherence to Essential Cloud Characteristics

Coley & Associates, Inc. has entered an agreement with Chronus, LLC to be the exclusive Government Channel Partner for their Software-as-a-Service mentoring solution.

Chronus software for mentoring combines cloud-based software and program best practices to provide a complete mentoring solution that fosters learning and shortens time to competency. This configurable, secure solution is built for enterprise and is ideal for use by corporations, government agencies, academic institutions, and professional associations.

Chronus Mentoring Enterprise Edition (CMEE) meets each of the five essential cloud computing characteristics as defined in National Institute of Standards and Technology (NIST) Special Publication 800-145 and subsequent versions of this publication.

The application is located on a FedRAMP compliant system, Amazon Web Services which was authorized on May 13, 2013. This NIST-800-53 based FedRAMP accreditation sets a very high bar for cloud service providers to meet. It is a new standard of excellence for information security in the cloud.

On-Demand Self Service

CMEE meets the essential characteristic of on-demand self-service by providing server time and storage as needed by the user. No human interaction is required by the customer or Coley.

Broad Network Access

CMEE is available over the Internet and accessed through standard mechanisms (https) that promote use by heterogeneous platforms including mobile phones, tablets, laptops, and workstations.

At the client's request, CMEE can also be configured for restricted access via a Trusted Internet Connection.

Resource Pooling

CMEE resources are pooled to serve multiple consumers using a multi-tenant model, with different physical and virtual resources dynamically assigned and reassigned according to user demand. The customer generally has no control or knowledge over the exact location of the provided resources.

In addition, clients can request that the CMEE application and/or database be configured as an isolated instance for information security purposes. Furthermore, the client may request dedicated physical hardware, software or platform resources to access a private cloud deployment service. However, the provisioned cloud resources will be drawn from a common pool and automatically allocated on request.

Rapid Elasticity

AWS contains capabilities that can be elastically provisioned and released in order to scale rapidly outward and inward in response to demand.

- Amazon EC2 – The Amazon Elastic Compute Cloud (Amazon EC2) service enables the launch virtual machine instances with a variety of operating systems.
- Amazon EBS – Amazon Elastic Block Store (Amazon EBS) provides persistent block-level storage volumes for use with Amazon EC2 instances in the AWS cloud. Each Amazon EBS volume is automatically replicated within its Availability Zone to protect you from component failure, offering high availability and durability. Amazon EBS volumes provide the consistent and low-latency performance needed to run your workloads.
- Elastic Load Balancing – Elastic Load Balancing automatically distributes traffic across multiple EC2 instances, to help achieve better fault tolerance and availability.

Measured Service

AWS provides resource usage metering, monitoring and reporting for the following items:

- CPU utilization
- Memory utilization
- Memory used
- Memory available
- network utilization
- Disk performance
- Disk Reads/Writes
- Disk Swap utilization
- Swap used
- Disk Space utilization

- Disk Space used
- Disk Space available

The CMEE is billed to the customer on a per user basis. The price includes unlimited CPU, Memory, Disk Reads, Disk swaps and Disk Space. The customer is billed each month for the number of users authorized to access the CMEE.

b. NIST Service Model

Coley is providing CMEE as a **Software-as-a-Service (SaaS)** model where the application is running on the AWS cloud infrastructure. The application is accessible from various client devices through a web browser or mobile application. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the exception of limited user specific application configuration settings.

c. Deployment Model

CMEE can be deployed as either a **private cloud** or as a **community cloud**. Individual Government organizations may choose the option of a private cloud deployment in order to provide exclusive access and resources to their organization.

A Government agency or multiple organizations in an agency may choose a community cloud deployment in order to share the Software-as-a-Service features.



Chronus Software Enterprise Edition Features and Pricing

UNLEASH THE POWER OF YOUR PEOPLE

INCREASE LEARNING AND PERFORMANCE USING OUR MENTORING AND KNOWLEDGE SHARING SOLUTIONS

Today, organizations must be ready to put their best foot forward to recruit and retain the brightest employees. Implement a mentoring program signals your value to employees and shows that you have a vested interest in their personal and professional development, which translates into improved productivity, retention and engagement.

Key Benefits

- Engages employees and improves retention
- Increases productivity across the enterprise
- Rapidly onboards and engages new employees
- Develops a culture of continuous learning and innovation
- Supports formal and informal, on-demand mentoring
- Mentoring best practices built-in
- Dedicated customer success team
- Configurable for your unique needs
- Multi-Program capability
- Measurable success
- Enterprise ready and scalable
- Fast and easy set-up, branded for your organization
- Secure hosting

ENTERPRISE EDITION FEATURES

Single Programs

| | |
|------------|--|
| Mentoring | Mentoring comes in many styles and flavors. We support nearly all of them. |
| Coaching | Manage coaching programs using external or internal coaches. |
| Onboarding | Go beyond simple orientation programs and enable new hires to get productive faster. |

Multiple Programs or Global Programs

| | |
|-----------------|--|
| Multiple admins | Assign more than one person with administrative permissions. |
|-----------------|--|

ENTERPRISE EDITION FEATURES

| | |
|---|---|
| Unlimited programs within same instance | Run mentoring, coaching, or onboarding programs within one instance of Chronus with different program permissions and settings. |
| End user access to multiple programs | End users can access all (or some) of your programs with one login credential. |
| Global user management | Provide admins with varying permission levels, from global to program. |
| Global reporting | Administer reports and dissect data at a global and program level. |
| Global resource sharing | Administrators can provide end users with access to resources on a global or program level. |
| Multi-language support (Optional (\$)) | Regionalize user experience to specific languages |

Learning Formats

| | |
|-------------------|--|
| One-to-one | One-to-one learning relationship over a period of time. |
| Session-based | Learning occurs over the course of one or more scheduled meetings |
| Groups or circles | Group learning, in which a mentor, coach, or trainer leads a group learning experience. Or circles, with participant-led mentoring groups. |
| Project-based | A group learning experience that's based on completing a particular project. |
| Blended | Mixed format that includes both formal and informal learning components. |

Enrollment & Recruitment

| | |
|-------------------------------|--|
| Program overview or homepage | The place prospective members can learn about the program and current members can log in. |
| Participant recruitment tools | Target prospective members with invitations to join or enable current members to spread the word |
| Application setup | Want to control who participates? Then add our simple online application and approval workflow. |
| User import | Already know whom you want to have in your program? Add them easily with our import capability. |

MatchIQ™ Technology

| | |
|----------------|--|
| Self-matching | Learners match with available mentors or coaches based on system-provided recommendations and individual preferences |
| Admin matching | Program administrator controls learning assignments |
| Bulk matching | Have many learners to connect at one time? Chronus software recommends matches for all of your members in seconds. |

Guided Learning Plans

| | |
|-------------------------------------|---|
| Action plan with embedded resources | Provide an action-oriented, step-by-step learning experience with timely help resources along the way |
| Goal setting | Keep learning engagements focused with goal setting and tracking |

ENTERPRISE EDITION FEATURES

| | |
|---------------------------------|--|
| 360 degree assessment | Flexible assessment tool to evaluate learner needs and progress |
| Interactive communication tools | Foster productive interaction with integrated chat, audio/video conferencing, and email. |
| Progress tracking | Make it easy for learners and program admins to know the progress of every learning connection |

End User Resources

| | |
|--------------------------|--|
| Resources to get started | Video and PDF guides to help your program members quickly get comfortable using Chronus software |
| Embedded best practices | Library of mentoring and coaching best practices that can be embedded throughout the learning plan |
| Community knowledgebase | Enable program admins and members to share and comment across a wide variety of content formats. |
| Discussion forums | A place for members who share a specific interest or role to collaborate. |
| Emails | Engage participants through automated emails triggered through user action. |

Program Management & Communication

| | |
|------------------------------|--|
| Program dashboard | A real-time, at-a-glance view of current program metrics. |
| Participant surveys | Gain critical participant feedback with this easy-to-use survey tool. |
| Announcements | Broadcast program news and events to program members |
| Communication campaigns | Drive engagement with reminders and next steps triggered by user action. |
| Guided learning plan library | Build a library of learning plans to tailor learning to specific needs. |

Reporting & Analytics

| | |
|---------------------|---|
| Program health | History of program participation by role |
| Program outcomes | Provide deep insight into the performance and health of your program. |
| Engagement tracking | Track and visualize progress of every learning engagement |
| Campaign reporting | Assess the impact of your program communication campaigns |

Branding & Configuration

| | |
|----------------------------|--|
| Program branding | Add your company logo and apply a color with a few clicks |
| Customizable user profiles | Easily create rich user profiles that can be completed in minutes. |



Pricing

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | UOI | GSA NET PRICE |
|--------|-------------------|-----------------------|--|---|---------------|---------------|
| 132-40 | Chronus Software | EnterpriseUT0-500 | Chronus Software Enterprise Edition User Tiers 0-500 | Cloud-based software for easily starting, managing and measuring mentoring programs. Chronus Enterprise Edition All pricing is recurring on an annual basis, per user. | YR (per user) | \$43.98 |
| 132-40 | Chronus Software | EnterpriseUT501-1000 | Chronus Software Enterprise Edition User Tiers 501-1000 | Cloud-based software for easily starting, managing and measuring mentoring programs. Chronus Enterprise Edition All pricing is recurring on an annual basis, per user. | YR (per user) | \$39.09 |
| 132-40 | Chronus Software | EnterpriseUT1001-3000 | Chronus Software Enterprise Edition User Tiers 1001-3000 | Cloud-based software for easily starting, managing and measuring mentoring programs. Chronus Enterprise Edition All pricing is recurring on an annual basis, per user. | YR (per user) | \$34.21 |
| 132-40 | Chronus Software | EnterpriseUT3001-5000 | Chronus Software Enterprise Edition User Tiers 3001-5000 | Cloud-based software for easily starting, managing and measuring mentoring programs. Chronus Enterprise Edition All pricing is recurring on an annual basis, per user. | YR (per user) | \$29.32 |
| 132-40 | Chronus Software | Enterprise-Access | Chronus Software Enterprise Edition Access Fee | One-Time Access fee for Chronus Cloud-based software | EA | \$14,658.97 |
| 132-40 | Chronus Software | Enterprise-SetUp | Chronus Software Enterprise Edition Set-Up Fee | Includes up to 50 hours of Customer Service time for program management, admin training, and configuration of the software for up to two full programs at launch. Configuration includes home page set-up, set-up of enrollment workflow, profile fields and emails, a one-time data import, configuration of matching mode and algorithm, and configuration of engagement plans. | EA | \$9,772.32 |



| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | UOI | GSA NET PRICE |
|--------|-------------------|-----------------------------------|-----------------------------------|---|-----|---------------|
| 132-40 | Chronus Software | Coaching | Coaching | Requires Enterprise Edition. Includes up to 20 hours of CS time for program management, admin training, and configuration of the software for one full program. Configuration includes home page set-up, set-up of enrollment workflow, profile fields and emails, a one-time data import, configuration of matching mode and algorithm, and configuration of engagement plans. | EA | \$3,908.34 |
| 132-40 | Chronus Software | Data Migration | Data Migration | Single Data Import - One import included in set-up. Additional migrations are available for per-migration fee. | YR | \$4,885.67 |
| 132-40 | Chronus Software | Ongoing Data Sync | Ongoing Data Sync | Monthly automated data synchronization (one-way integration) via SFTP | YR | \$9,772.32 |
| 132-40 | Chronus Software | Custom Theme | Custom Theme | Create color schemes outside of the pre-defined palettes provided | EA | \$1,465.02 |
| 132-40 | Chronus Software | Custom Domain | Custom Domain | Custom customer domain name | EA | \$4,885.67 |
| 132-40 | Chronus Software | Dedicated Database | Dedicated Database | Isolated backend database | YR | \$4,885.67 |
| 132-40 | Chronus Software | FedRAMP Hosting | FedRAMP Hosting | Dedicated Database hosted as a single instance on FedRAMP approved hosting environment. | YR | \$9,772.32 |
| 132-40 | Chronus Software | Trusted Internet Connection (TIC) | Trusted Internet Connection (TIC) | Dedicated Database hosted as a single instance on a DHS approved TIC hosting environment. | YR | \$14,658.97 |

See our [Professional Services GSA Schedule #GS-02Y-0172Y](#) for Mentoring training and support services.

TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF TRAINING COURSES FOR GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE (SPECIAL ITEM NUMBER 132-50)

1. SCOPE

- g. The Contractor shall provide training courses normally available to commercial customers, which will permit ordering activity users to make full, efficient use of general purpose commercial IT products. Training is restricted to training courses for those products within the scope of this solicitation.
- h. The Contractor shall provide training at the Contractor's facility and/or at the ordering activity's location, as agreed to by the Contractor and the ordering activity.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPAs) shall be the basis for the purchase of training courses in accordance with the terms of this contract. Orders shall include the student's name, course title, course date and time, and contracted dollar amount of the course.

3. TIME OF DELIVERY

The Contractor shall conduct training on the date (time, day, month, and year) agreed to by the Contractor and the ordering activity.

4. CANCELLATION AND RESCHEDULING

- a. The ordering activity will notify the Contractor at least seventy-two (72) hours before the scheduled training date, if a student will be unable to attend. The Contractor will then permit the ordering activity to either cancel the order or reschedule the training at no additional charge. In the event the training class is rescheduled, the ordering activity will modify its original training order to specify the time and date of the rescheduled training class.
- b. In the event the ordering activity fails to cancel or reschedule a training course within the time frame specified in paragraph a, above, the ordering activity will be liable for the contracted dollar amount of the training course. The Contractor agrees to permit the ordering activity to reschedule a student who fails to attend a training class within ninety (90) days from the original course date, at no additional charge.
- c. The ordering activity reserves the right to substitute one student for another up to the first day of class.
- d. In the event the Contractor is unable to conduct training on the date agreed to by the Contractor and the ordering activity, the Contractor must notify the ordering activity at least seventy-two (72) hours before the scheduled training date.

5. FOLLOW-UP SUPPORT

The Contractor agrees to provide each student with unlimited telephone support or online support for a period of one (1) year from the completion of the training course. During this period, the student may contact the Contractor's instructors for refresher assistance and answers to related course curriculum questions.

6. PRICE FOR TRAINING

The price that the ordering activity will be charged will be the ordering activity training price in effect at the time of order placement, or the ordering activity price in effect at the time the training course is conducted, whichever is less. See **ATTACHMENT III: PRODUCT DESCRIPTIONS AND PRICING**

7. INVOICES AND PAYMENT

Invoices for training shall be submitted by the Contractor after ordering activity completion of the training course. Charges for training must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

8. FORMAT AND CONTENT OF TRAINING

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings, printed and copied two-sided on paper containing 30% postconsumer materials (fiber). Such documentation will become the property of the student upon completion of the training class.
- b. ****If applicable**** For hands-on training courses, there must be a one-to-one assignment of IT equipment to students.
- c. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.
- d. The Contractor shall provide the following information for each training course offered:
ATTACHMENT III: PRODUCT DESCRIPTIONS AND PRICING
 - 1) The course title and a brief description of the course content, to include the course format (e.g., lecture, discussion, hands-on training);
 - 2) The length of the course;
 - 3) Mandatory and desirable prerequisites for student enrollment;
 - 4) The minimum and maximum number of students per class;
 - 5) The locations where the course is offered;
 - 6) Class schedules; and
 - 7) Price (per student, per class (if applicable)).
- e. For those courses conducted at the ordering activity's location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.
- f. For Online Training Courses, a copy of all training material must be available for electronic download by the students.

9. "NO CHARGE" TRAINING

The Contractor shall describe any training provided with equipment and/or software provided under this contract, free of charge, in the space provided below. Not Applicable

TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. PERFORMANCE INCENTIVES I-FSS-60 PERFORMANCE INCENTIVES (APRIL 2000)

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.

- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

- a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either:
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if:
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. INSPECTION OF SERVICES

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS --COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I - OCT 2008) (DEVIATION I - FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

7. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data - General, may apply.

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.

9. INDEPENDENT CONTRACTOR

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. ORGANIZATIONAL CONFLICTS OF INTEREST

- a. Definitions. “Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract. “Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor. An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either
 - i. result in an unfair competitive advantage to the Contractor or its affiliates or
 - ii. impair the Contractor’s or its affiliates’ objectivity in performing contract work.
- b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition. As prescribed in 16.601(e)(3), insert the following provision:

- a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
- b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—
 - (1) The offeror;
 - (2) Subcontractors; and/or
 - (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

- a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51 IT Professional Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
- b. Pricing for all IT Professional Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education. The following is an example of the manner in which the description of a commercial job title should be presented: EXAMPLE: Commercial Job Title: System Engineer Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices. Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, conducts feasibility studies. Minimum Education: Bachelor's Degree in Computer Science

ATTACHMENT I: LABOR CATEGORIES

PRINCIPAL CONSULTANT

Minimum/General Experience: Twelve (12) years general experience and six (6) years direct experience consulting on information technology (IT) projects. Demonstrated ability to provide guidance and direction for multiple IT projects. Capabilities to manage multitask projects of high complexity.

Functional Responsibility: Provides strategic planning and delivers expert advice, assistance, guidance, and counseling in support of client's enterprise information management and technology development and improvement efforts. The Principal Consultant oversees the efforts of multiple projects and several teams of personnel.

Minimum Education: Possesses a MA/MS degree in Information Systems, Computer Science, Engineering, Business, or related field.

SENIOR CONSULTANT

Minimum/General Experience: Eight (8) years general experience and four (4) years direct experience consulting on information technology (IT) projects.

Functional Responsibility: Provides expertise across a broad range of information technology disciplines and delivers advice, assistance, guidance, and counseling in support of client's information management and technology development and improvement efforts. The Senior Consultant often has overall responsibility for a team's performance.

Minimum Education: Possesses a MA/MS degree in Information Systems, Computer Science, Engineering, Business, or related field.

PROJECT MANAGER

Minimum/General Experience: Over eight (8) years general experience and six (4) years direct experience managing information technology (IT) projects. Demonstrated ability to provide guidance and direction for multiple IT projects.

Functional Responsibility: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

DATABASE ADMINISTRATOR

Minimum/General Experience: Over two (2) years direct experience administering and maintaining computer databases.

Functional Responsibility: Administers, maintains, develops and implements policies and procedures for ensuring the security and integrity of the company database. Implements data models and database designs, data access and table maintenance codes; resolves database performance issues, database capacity issues, replication, and other distributed data issues.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

CONSULTANT

Minimum/General Experience: Four (4) years general experience and two (2) years direct experience consulting on information technology (IT) projects.

Functional Responsibility: Provides expert advice, assistance, guidance, or counseling in support of agencies' information management and technology goals. Assists in using information technology to improve business processes. Takes direction from more senior team members.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

SYSTEMS ANALYST

Minimum/General Experience: Four (4) years general experience and two (2) years direct experience analyzing, developing, and communicating customer information technology requirements. Has a working knowledge of relational databases, client-server concepts, and Internet technologies.

Functional Responsibility: Consults with users to identify requirements and to clarify program objectives. Works with an information technology teams focusing on designing, implementing and maintaining business applications and databases. Includes occasional coding and AD HOC report writing as needed. May be expected to write documentation to describe program development, logic, coding, and corrections. Writes manuals for users to describe installation and operating procedures.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

PROGRAMMER

Minimum/General Experience: Two (2) years of project related experience. Requires competence in computer programming languages and the ability to develop computer systems from written design specifications.

Functional Responsibility: Provides software development services to include the development of user interface screens, develop reports, and to write source code, as part of a development team. Develops, tests, debugs, and modifies computer application software based on detailed specifications in order to produce a required product. Produces documentation for application code as well as system functionality. Modifies application software to improve performance and/or functionality.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

GRAPHIC DESIGNER

Minimum/General Experience: One (1) year of project related experience. Requires working knowledge in graphic design and multimedia software applications.

Functional Responsibility: Assists in designing and developing graphical user interfaces for computer programs and graphics and illustrations for use in technical materials, manuals, and publications. Artwork may include tables, charts, flowcharts, viewgraphs/slides, forms, illustrations, or photographs. Material may be presented via computer monitor, Web site, CD-ROM, or other visual communication media.

Minimum Education: Possesses a BA/BS degree in Commercial Arts, Fine Arts, Graphic Design, or related field.

TECHNICAL WRITER

Minimum/General Experience: Two (2) years of project related experience. Requires working knowledge word processing software applications.

Functional Responsibility: Assists in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Minimum Education: Possesses a BA/BS degree in English, Communications, Technical Writing, or related field.

ADMINISTRATIVE ASSISTANT

Minimum/General Experience: Two (2) years general experience

Functional Responsibility: Performs a variety of duties such as typing correspondence, reports and memos. Answers and screens telephone calls. Opens and distributes mail. Maintains computer-based and paper files. Schedules and maintains calendar of appointments, meetings and travel itineraries. Resolves routine questions and problems. This position supports teams of professionals developing training-related solutions.

Minimum Education: Possesses a High School Diploma.

CONTENT DEVELOPER

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: The Content Developer creates, designs and produces content which is collected and derived from multiple resources which include known subject matter experts, written material when available, non-copyrighted, and copyrighted material (when legal permission is obtained). The purpose of producing content for multimedia products is to assist the customer when scarce professional resources and customer staff availability is minimal. The web-writer understands and applies functional design, visual appeal and code simplicity with an eye to functionality and web-usability.

Minimum Education: Possesses a BA/BS degree in Instructional Design, Adult Education, or related field.

DATABASE DEVELOPER

Minimum/General Experience: Three (3) years general experience.

Functional Responsibility: Design, develop, implement and maintain the data warehouse and other databases required. Define and implement all procedures to manage and safeguard the database environments and methods for reorganizations, recoveries, and performance tuning of the database environments. Define the naming standards and the enforcement of these standards for the databases

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

ELEARNING PRODUCER

Minimum/General Experience: Eight (8) years general experience

Functional Responsibility: The e-Learning Producer shall have the following skills and responsibilities: Planning and coordinating all types of, web projects, Authored CD-ROM projects Authored DVD projects, broadcast events, and video production projects. Working with customer Program Managers to assess delivery modality infrastructure needs, learner needs and make recommendations as to the best and most efficacious way to achieve the learner performance and/or learning objectives; and when needed the best and most efficacious way to utilize technology to achieve the instructional goals and identified behavioral objectives. Assist in the directing of video production, audio production, and animation production projects. Supervising and directing multimedia staff electronic programming staff and professionals during electronic multimedia development, as required. Communicating and coordinating with EES Project Managers, and EES e-Learning. Producers while involved with Analysis, Design, Development, Implementation and Evaluation activities. Overall supervision of EES contractor employees to insure quality control. Producing live distance learning activities; (for example: Live Meeting, Blackboard) and information broadcasts; video tapes, web courses, authored CD-ROMs and authored DVDs. Interfacing with the EES and other agencies LMS, LCMS and/or CMS

Minimum Education: Possesses a BA/BS degree in Instructional Design, Adult Education, or related field.

INFORMATION ARCHITECT

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: The Information Architect defines the nature and scope of an information service, website or designs how an instructional interaction or strategy shall be orchestrated before the coding begins. Information architecture is to a website as a blueprint is to a building. Information architecture usually includes such activities as: 1. Identification and operation of the sites mission, purpose or goal; 2. Embodiment and realization of the goal and objectives; 3. Operations and facilitation of actions and activities targeted and focused on the audience; 4. Creation of a content inventory; 5. Identification of the server environment and requirements; 6. Creation of site maps; 7. Creation of content maps; 8. Designing of page schematics; 9. Defining of constructive processes

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

INSTRUCTIONAL DESIGNER

Minimum/General Experience: Two (2) years general experience

Functional Responsibility: Applies instruction design theory, methods, and processes to design, develop, revise and validate training solutions. Supports concept development and requirements analysis; system design, engineering, and integration; and test and evaluation project activities. Assist with training requirements analyses, task analyses, training need assessments, and target audience analyses. Assist with the selection of media for various types of job tasks to be trained. Develop instructional support documents such as lesson plans, student guides, instructor guides, and user's manuals. Evaluate and validate instructional materials.

Minimum Education: Possesses a BA/BS degree in Instructional Design, Adult Education, or related field.

MULTIMEDIA (WEB CD-DVD) PROGRAMMER

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: The Multimedia Developer shall understand and be able to program in and for the formats listed. This labor category must include expertise in all aspects of instructional media development, integration and: A. Blended Learning Development; B. Animation Development; C. Simulation Development; D. Courseware Authoring and Programming; E. Meta Data Tagging and Meta Data Taxonomy Management; R. Courseware module (Learning object) management and revision; G. CSS Development and application; H. Adobe Flash Development; I. Deployment and Management Services; J. VA 6102 conformance; K. Alignment with DODI 1322.26; L. 'Help' systems and Performance Support Development; M. Web Section 508 Accessibility; N. CSS Development; O. Net Framework Development; P. Data Access and storage; Q. Data Base design and development; R. Deployment and Management Services; S. Networking and Communications; T. Web Applications NET, ASP, ASP.NET, SQL, XML, HTML, JavaScript, JScript, CSharp, VBScript, VB; U. Streaming media; V. Media compression; W. Database engineering and design, (Open Source, PHP, MySQL, etc.); X. DVD/CD ROM Authoring; Y. SCORM 2004

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

MULTIMEDIA ANIMATION DESIGNER (3-D) II

Minimum/General Experience: Four (4) years general experience

Functional Responsibility: The Multimedia Animation Designer produces complex, multi-layered moving images for incorporation into video, broadcasts, streaming video. This individual may use 3-D Studio Max, Adobe After Effects, Adobe Premiere, Maya, and Avid Media Composer, Macromedia Flash, Apple Quicktime, Shockwave. This individual: 1. Encodes digital video and audio files for incorporation into multimedia products and streaming media websites. 2. Encode/compress a variety of MPEG and AVI format files for use in multimedia products such as CD-ROM's and DVD's. Encode Quicktime,

Shockwave, Flash, Windows Media, and RealVideo files for use in streaming media websites.

Minimum Education: Possesses a BA/BS degree in Commercial Arts, Fine Arts, Graphic Design, or related field.

MULTIMEDIA GRAPHIC ARTIST I

Minimum/General Experience: Two (2) years general experience

Functional Responsibility: The Multimedia Graphic Artist I produces original, still artwork for incorporation into web, cd-rom, DVD and video. This person may use PowerPoint, Adobe Photoshop, and Adobe Illustrator and with all procedures for importing graphics into web, cd-rom, DVD and video environments, such as Alpha Channels and Mattes.

Minimum Education: Possesses a BA/BS degree in Commercial Arts, Fine Arts, Graphic Design, or related field.

MULTIMEDIA SPECIALIST I

Minimum/General Experience: Two (2) years general experience

Functional Responsibility: Oversees and may perform a variety of multimedia-based tasks, which are broad in nature and are concerned with the design and implementation of integrated multimedia systems. Provides technical leadership to a team of video/network engineers and technicians through project completion.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

SENIOR GRAPHIC DESIGNER

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: Designs and develops graphical user interfaces for computer programs and graphics and illustrations for use in technical materials, manuals, and publications. Artwork may include tables, charts, flowcharts, viewgraphs/slides, forms, illustrations, or photographs. Material may be presented via computer monitor, Web site, CD-ROM, or other visual communication media.

Minimum Education: Possesses a BA/BS degree in Commercial Arts, Fine Arts, Graphic Design, or related field.

SENIOR INSTRUCTIONAL DESIGNER

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: Applies instruction design theory, methods, and processes to design, develop, revise and validate training solutions. Supports concept development and requirements analysis; system design, engineering, and integration; and test and evaluation project activities. Assist with training requirements analyses, task analyses, training need assessments, and target audience analyses. Assist with the selection of media for various types of job tasks to be trained. Develop instructional support documents such as lesson plans, student guides, instructor guides, and user's manuals. Evaluate and validate instructional materials.

Minimum Education: Possesses a BA/BS degree in Instructional Design, Adult Education, or related field.

SOFTWARE DEVELOPER

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: Perform as a technical expert in the design development, coding, testing, and debugging new software or complex enhancements to existing software. Work with technical staff to understand and to develop resolution of software problems. Resolve customer complaints with software and respond to suggestions for software modifications or enhancements. Participate in the development of software user manuals.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

SR. TECHNICAL WRITER

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: Responsible for assisting in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Minimum Education: Possesses a BA/BS degree in English, Communications, Technical Writing, or related field.

UI DESIGNER I

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: Responsible for the oversight and creation of graphic user interfaces for the internet. Coordinates with application engineers and end users to determine requirements and manages and implements quality control procedures to ensure compliance with requirements. Works closely with application engineers and end users to design effective graphic user interfaces using current developments in web design tools and networking technology.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

UI DESIGNER II

Minimum/General Experience: Five (5) years general experience

Functional Responsibility: Responsible for the oversight and creation of graphic user interfaces for the internet. Coordinates with application engineers and end users to determine requirements and manages and implements quality control procedures to ensure compliance with requirements. Works closely with application engineers and end users to design effective graphic user interfaces using current developments in web design tools and networking technology.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

USABILITY ACCESSIBILITY (508) SPECIALIST

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: The 508 Specialist is responsible for overseeing and implementing the Rehabilitation Act of 1973, Section 508 requirements for design and editing of documents and presentation slides. Typically, these professionals shall have: A. Knowledge of 2D graphical Design; B. Knowledge of 508 Document and presentation slide requirements; C. Demonstrated ability to convert documents and slide presentation into 508 compliant Microsoft Word documents, Portable Document Format (PDF) and Microsoft Power Point presentation products; D. Experience working with content experts and project managers, and producers in the design and development of 508 compliant products. Ensures that the WIA-ARIA, WC3, and VHA 508 standards are applied and adhered to faithfully. Direct a team that includes the usability specialist.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

USABILITY SPECIALIST

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: The Usability Specialist shall conduct user research and usability activities for internal and client-facing web-based sites and instructional products. Typically these professionals shall:

Conduct user research (including user interviews, contextual inquiries, field studies, and surveys) and usability testing activities for a project. 1. Collaborate with clients, subject matter experts, information architects, multimedia producers and project managers throughout the design life cycle to ensure usability and design quality; 2. Plan usability activities, determine appropriate methodologies, collect data, summarize findings, and report results to management and project teams; 3. Identifies, prioritizes, and tracks usability issues and make design recommendations. Utilizes his or her knowledge of design principles to conduct heuristic evaluations of sites when appropriate; 4. Contribute to the creation and implementation of design standards and to the promotion of user-centered design.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science, Engineering, Business, or related field.

VIDEO ENGINEER/POST-PRODUCTION SPECIALIST

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: Specializes in post-production film/video editing to assure a quality final product. Operates equipment and coordinates the integration of video production and graphic design technology.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science,

FUNCTIONAL ANALYST III

Minimum/General Experience: Ten (10) years general experience

Functional Responsibility: Provides expertise in specific functional areas or disciplines in support of client's Information Technology needs, including defining the problems, analyzing and developing plans and requirements in the subject matter area for moderately complex to complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science,

FUNCTIONAL ANALYST II

Minimum/General Experience: Three (3) years general experience

Functional Responsibility: Provides expertise in specific functional areas or disciplines in support of client's Information Technology needs, including developing requirements in the subject matter area for simple to moderately complex systems. Assists other consultants with analysis and evaluation and with the preparation of recommendations for system improvements, development, and/or maintenance efforts..

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science,

BUSINESS ANALYST III

Minimum/General Experience: Six (6) years general experience

Functional Responsibility: Develops and defines systems scope and objectives through research combined with a basic understanding of business systems and industry requirements. Interviews personnel from functional user area under study to learn general purpose of systems and information requirements of positions involved in the data flow. Analyzes client resources, including funding, personnel and unfunded requirements. Analyzes business and user needs, documents requirements and revises existing system logic difficulties.

Minimum Education: Possesses a BA/BS degree in Information Systems, Computer Science,



PROGRAM MANAGER

Minimum/General Experience: Ten (10) years general experience

Functional Responsibility: A Program Manager must have experience with diverse projects both large and small. Must be well versed in full systems development life cycle, enterprise wide network engineering, and strategic information planning, business process reengineering, structure and management practices. Must be able to identify and mitigate risks to the program. Must be able to manage to cost, schedule and performance.

Minimum Education: Possesses a MA/MS degree in Information Systems, Computer Science,

Coley & Associates Labor Category Substitutions Information

Coley & Associates, Inc. will provide only people who meet or exceed the minimum qualifications within the labor category descriptions stated herein. Coley & Associates labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience. These substitutions are allowed for all Coley & Associates' labor categories unless specified in the description.

Allowable Substitutions

The Table below presents the allowable substitutions based on the education and experience of the labor categories in the Pricelist. Experience should be professional and job related, however it does not have to be specific to the project to be accomplished. However, if a degree is used in place of experience, the degree must be related to the project or task.

| MIN EDU. ALLOWABLE SUBSTITUTIONS | | |
|----------------------------------|---|---|
| DEGREE | Education and/or Experience | Related Certification |
| Associates | 4 years relevant experience | Trade/Vocational School or Technical Training or Military Training in relevant field |
| Bachelors | Associates + 4 years relevant experience or 6 years relevant experience | Professional or Industry Standard Technical Certification in a relevant field. (e.g. MCSE, CCNP, CNA, CNE) |
| Masters | Bachelors + 4 years relevant experience, or Associates + 8 years relevant experience, or 10 years relevant experience | Professional License [e.g. Professional Engineer, Registered Communications Distribution Designer (RCDD), Certified Professional Logistician (CPL)] |

ATTACHMENT II: LABOR RATES

A) OFF-SITE RATES

| LABOR CATEGORY TITLE | RATE | LABOR CATEGORY TITLE | RATE |
|------------------------------------|----------|---|----------|
| Principal Consultant | \$182.81 | Multimedia Animation Designer (3-D) II | \$115.69 |
| Senior Consultant | \$143.31 | Multimedia Graphic Artist I | \$74.86 |
| Project Manager | \$137.47 | Multimedia Specialist I | \$99.28 |
| Database Administrator | \$116.99 | Senior Graphic Designer | \$97.71 |
| Consultant | \$105.29 | Senior Instructional Designer | \$115.69 |
| Systems Analyst | \$97.99 | Software Developer | \$119.12 |
| Programmer | \$90.68 | Sr. Technical Writer | \$98.16 |
| Graphic Designer | \$80.44 | UI Designer I | \$119.12 |
| Technical Writer | \$58.50 | UI Designer II | \$130.38 |
| Administrative Assistant | \$42.87 | Usability Accessibility (508) Specialist | \$84.70 |
| Content Developer | \$102.08 | Usability Specialist | \$102.08 |
| Database Developer | \$130.68 | Video Engineer/Post-Production Specialist | \$121.77 |
| eLearning Producer | \$170.14 | Functional Analyst III | \$237.43 |
| Information Architect | \$122.50 | Functional Analyst II | \$208.47 |
| Instructional Designer | \$95.28 | Business Analyst III | \$206.16 |
| Multimedia (Web CD-DVD) Programmer | \$115.69 | Program Manager | \$214.26 |



B) ON-SITE RATES

| LABOR CATEGORY TITLE | RATE |
|-----------------------------|-------------|
| Principal Consultant | \$158.39 |
| Senior Consultant | \$124.17 |
| Project Manager | \$119.11 |
| Database Administrator | \$101.36 |
| Consultant | \$91.22 |
| Systems Analyst | \$84.90 |
| Programmer | \$78.55 |
| Graphic Designer | \$69.70 |
| Technical Writer | \$50.69 |

Rates are net – discounts have been deducted and IFF included

ATTACHMENT III: **PRODUCT DESCRIPTIONS AND PRICING**



Turning Technologies creates leading instructional, assessment delivery and data collection solutions for learning environments. Founded in 2002, the company began with the development of response technology that was affordable, user-friendly and better documented so that users could easily grasp its benefits. Today, over 15 million response devices have been delivered to K-12 schools, universities and businesses worldwide.

As the recognized leading provider of assessment delivery and data collection systems, Turning acquired eInstruction in 2013 to expand both its market share and product offerings across all industry segments. eInstruction is a proud pioneer in education technology with more than 30 years' experience and a diversified solution set that includes innovative classroom instruction systems, interactive whiteboards, research-based software and professional development that facilitate significantly higher levels of collaboration, engagement and achievement across all stages of the learning process.

Founded and based in Youngstown, OH, Turning maintains global offices in Scottsdale, AZ, Fort Wright, KY, Paris, France, Belfast, Ireland and Amsterdam, the Netherlands.



TurningPoint

Response systems are powered by TurningPoint® polling software that directly integrates with PowerPoint®, polls with any application using a floating toolbar and offers self-paced testing. TurningPoint is the easiest-to-use and most powerful polling software available with rich features and reporting options.

ExamView is the renowned assessment software that assists instructors with start to finish creation, administration and management of detailed tests aligned with publisher content



ResponseWare acts as a virtual keypad for ANY web-enabled device. Use in place of a keypad during live sessions to allow participants to answer with their own devices. Regardless of location, respond via the web to provide input.

Turning Technologies products and services are provided under SIN 132-8, 132-32, 132-33, & 132-50. Go to [GSA Advantage](#) to see current authorized products and pricing.

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|------------------------|--|---|---------------|
| 132-32 | Turning Technologies | API ACCESS | Software Development Kit (SDK) | Software Development Kit (SDK) | \$5,000.15 |
| 132-8 | Turning Technologies | CB-A-84-00488-01-R-GSA | MobiView Dock | Mobi View Dock- charging/storage (holds one Mobi View)- includes wall mount power supply | \$78.29 |
| 132-8 | Turning Technologies | CB-A-84-00489-03-R-GSA | MOBI Learner Tablet | MOBI Learner Tablet- Mobi Learner: rechargeable pen with 2 side buttons, pen tether cord, USB Cable for charging, USB RF Receiver and Interwrite Workspace Software-includes wall mount power adapter | \$128.72 |
| 132-8 | Turning Technologies | CB-A-84-00526-02-R-GSA | MobiView mobile interactive whiteboard | Mobi View™- Mobile Interactive white board with built in color touch screen, white RF receiver, USB cord, A/C power supply, AAAA pen, lanyard string, and Workspace Software. Mobi View™ is the first mobile interactive whiteboard to offer a large LCD touch screen that provides the ability to control interactive material from anywhere in the room. With a simple touch of the screen, presenters can instantly launch instruction, annotate content, write a note and analyze real-time assessment data. Facilitate content and instruction from anywhere in the room. Launch applications without going back to the computer. View participant responses on the touch screen. Analyze real-time assessment data. | \$310.76 |
| 132-8 | Turning Technologies | CB-A-SCLP01-0001-GSA | Student Centered Learning Pack | Student Centered Learning Pack- Includes three Mobi Learners, one Mobi Dock, and workspace software | \$388.35 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|-------|----------------------|------------------------|-----------------------|---|---------------|
| 132-8 | Turning Technologies | IRC-01G | RespondCard IR Keypad | RespondCard IR Keypad --Optimized for the small and medium classroom, boardroom and focus group environments, the ResponseCard IR keypad is light and compact enough for teachers, consultants, presenters and trainers to carry them from room to room or with them during travel. The lightweight, rugged, durable clicker and receiver fit into a custom binder for easy portability. TurningPoint, interactive PowerPoint® software, can achieve two-way verification with the ResponseCard systems via a displayed response grid on the screen. As each participant submits a response or changes a previous response their clicker ID will acknowledge the response by changing its appearance. Educators and presenters will know immediately the participation level of their group. ResponseCard IR is compatible with IR Receiver and TurningPoint assessment software. | \$27.51 |
| 132-8 | Turning Technologies | IR-N-PAD004-0001-GSA** | Individual IR Pad | Individual IR Response Pad **use the last two digits to designate pad number | \$43.41 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|-------|----------------------|----------------------|--------------------------------------|---|---------------|
| 132-8 | Turning Technologies | IR-N-REC004-0001-GSA | IR Receiver Unit | IR Receiver Unit. Turning Technologies developed the Infra-Red (IR) Receiver for the small and medium audiences. It is a compact, lightweight, wired receiver that is perfect for consultants, presenters and trainers to carry from room to room or across the globe. With its "line of sight" technology, IR Receiver operates just like a remote control, making setup and operation easy for speaker and participant. Use reliable IR technology to transmit responses in small, secure environments with no RF interference. Responses are communicated accurately, timely and effortlessly from clicker to receiver. IR receiver is preloaded with a device driver, requiring no installation of driver software to the presenter's computer. All IR technology is compatible with Turning Technologies' TurningPoint assessment delivery and data collection solutions. IR Receiver compatible with Turning Technologies' ResponseCard IR. | \$216.32 |
| 132-8 | Turning Technologies | PKG-RF100G | Radio Frequency Carry Case-100 Count | Radio Frequency (RF) Case- 100 Count | \$50.63 |
| 132-8 | Turning Technologies | PKG-RF30G | Radio Frequency Carry Case- 30 count | Radio Frequency (RF) Case- 30 Count | \$42.82 |
| 132-8 | Turning Technologies | PKG-RF45G | Radio Frequency Carry Case- 45 count | Large Binder- Radio Frequency (RF) 45 Count | \$42.82 |
| 132-8 | Turning Technologies | PKG-RF60G | Radio Frequency Carry Case- 60 count | Radio Frequency (RF) Case- 60 Count | \$42.82 |
| 132-8 | Turning Technologies | PKG-XR45G | Carry Case- 45 count | XR Case/Binder- 45 Count | \$42.82 |
| 132-8 | Turning Technologies | RCAW-01 | Response Card Anywhere | ResponseCard Anywhere Stand Alone Receiver | \$120.30 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|-------|----------------------|------------------|--------------------|--|---------------|
| 132-8 | Turning Technologies | RCQR-01-G | QT Device | Allows participants to answer questions in real-time, creating an engaging, interactive environment with valuable data collection. QT Device offers the same response features as other RF keypads, with advanced capabilities such as Qwerty Keypad and backlit screen for easy viewing, short answer and essay questions. QT Device is compatible with TurningPoint assessment software and Triton Data Collection System. | \$57.70 |
| 132-8 | Turning Technologies | RCQR-02G | QT2 Device | Allows participants to answer questions in real-time, creating an engaging, interactive environment with valuable data collection. QT Device offers the same response features as other RF keypads, with advanced capabilities such as Qwerty Keypad and backlit screen for easy viewing, short answer and essay questions. | \$66.07 |
| 132-8 | Turning Technologies | RF-A-REC030-0002 | CPS Pulse Receiver | Pulse Classroom Performance System (CPS) Hub Kit; Student response system RF receiver. Our Classroom Performance System™ (CPS™) is the best selling response system in the world. Our CPS™ response software delivers real-time formative assessment and provides instant individual-performance feedback so instructors know where individuals need extra attention at the moment of instruction. When a instructor administers an assessment, participants record their answers with a CPS™ response pad, which immediately delivers their answers to the instructor. The data can then be instantly analyzed to determine who is correct and where individuals may need help. Instructors can also generate reports for a more in-depth look at individual performance. | \$216.32 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|-------|----------------------|------------------|------------------------|--|---------------|
| 132-8 | Turning Technologies | RF-A-REC040-0004 | CPS Spark Receiver | Spark Classroom Performance System (CPS) Receiver Hub Kit; response system RF receiver. Our Classroom Performance System™ (CPS™) is the best selling student response system in the world. Our CPS™ response software delivers real-time formative assessment and provides instant individual-performance feedback so instructors know where individuals need extra attention at the moment of instruction. When a instructor administers an assessment, individuals record their answers with a CPS™ response pad, which immediately delivers their answers to the instructor. The data can then be instantly analyzed to determine who is correct and where individuals may need help. Instructors can also generate reports for a more in-depth look at individual performance. | \$216.22 |
| 132-8 | Turning Technologies | RFC-03G | LCD RF Response KeyPad | ResponseCard RF LCD KeyPad. Allow participants to answer questions in real-time, creating an engaging, interactive environment with valuable data collection. The ResponseCard RF LCD clicker is designed so that participants receive visual confirmation of input. The LCD screen displays response selected, channel setting and battery life. The ResponseCard is the size of a credit card, and provides the features and functionality required to ensure selections are accurate, timely and effortlessly transmitted to the presenter's receiver. Its lightweight, rugged and durable enclosure allows it to be easily transported from room to room or around the globe for optimum portability. ResponseCard RF LCD is compatible with TurningPoint assessment software. | \$48.15 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|--------------------|---------------------------------------|---|---------------|
| 132-8 | Turning Technologies | RF-N-PAD930-0001 | CPS Individual Pulse Pad | Classroom Performance System (CPS) Individual Pulse Pad for student response system. Allow participants to answer questions in real-time, creating an engaging, interactive environment with valuable data collection. | \$60.33 |
| 132-8 | Turning Technologies | RRRF-03 | USB RF Receiver with storage | USB RF Receiver with storage. For use with TurningPoint assessment software and ResponseCard RF, ResponseCard RF LCD and ResponseCard NXT clickers. Our "plug & play" USB RF Receiver makes setup simple. No driver installation allows for easy implementation. The radio frequency technology allows for a 200 foot range and does not need a "line of sight" with the ResponseCard keypads. The approximate size of a thumb drive, it doesn't require the hassle of cables and is easy to transport from room to room or class to class. Collect up to 1000 responses. For use with TurningPoint assessment software and ResponseCard RF, ResponseCard RF LCD and ResponseCard NXT clickers. | \$436.03 |
| 132-32 | Turning Technologies | SFT-RWW-12 | ResponseWare 1 Year License | ResponseWare 1 Year- Single Use License. ResponseWare is a solution that allows participants to use their iPhone™, iPod touch® or BlackBerry® device to respond to TurningPoint® interactive questions. | \$20.16 |
| 132-32 | Turning Technologies | Support-12 | Support Maintenance | 12 Month Additional Hardware & Software firmware updates | \$16.73 |
| 132-32 | Turning Technologies | Support-36 | Support Maintenance | 36 Month Additional Hardware & Software firmware updates | \$38.54 |
| 132-32 | Turning Technologies | Support-60 | Support Maintenance | 60 Month Additional Hardware & Software firmware updates | \$55.67 |
| 132-32 | Turning Technologies | SVC-License-36-IND | TurningPoint License-36-month license | Turning Point-36 Month License. Will require set up of TurningPoint Account | \$38.54 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|--------------------|--|--|---------------|
| 132-32 | Turning Technologies | SVC-License-60-IND | TurningPoint License-60-month license | Turning Point-60 Month License. Will require set up of TurningPoint Account | \$55.67 |
| 132-32 | Turning Technologies | SVC-TPSUB-12-IND | TurningPoint License-12-month license | Turning Point 12 Month License. Will require set up of TurningPoint Account | \$17.13 |
| 132-33 | Turning Technologies | SW-A-ELS1xx-0001 | Learning Series Building License | Learning Series Building License- 15,646 ExamView questions aligned to State standards and National Common Core standards; LS/EV Bundle Building License | \$1,124.29 |
| 132-33 | Turning Technologies | SW-A-ELS1xx-1001 | Learning Series Individual Teacher License | Learning Series Individual Teacher License- 15,646 ExamView questions aligned to State standards and National Common Core standards; LS/EV Bundle Individual Teacher License | \$172.17 |
| 132-8 | Turning Technologies | TP-IR-G | TurningPoint IR Receiver | TurningPoint IR Receiver w/ Software License | \$385.80 |
| 132-8 | Turning Technologies | TP-LR | TurningPoint Long Range RF Receiver | TurningPoint Long Range RF Receiver w/ Software License | \$590.24 |
| 132-50 | Turning Technologies | TR-A-GSA001-0001 | GSA Bundled Training | GSA Bundled Training- 25 students, on-site, webinar and curriculum development included | \$5,352.64 |
| 132-50 | Turning Technologies | TR-A-GSA001-0003 | GSA Curriculum Development | Minimum of 5 hours; Typical amount: 5 hours per 3 hour course; Turning Technologies staff members partner with your SMEs to create one or more "examplar" lessons that integrate CPS questions or MOBI activities into your existing material. The FIT Model, developed from over 30 years of research, is used to construct 21st century curriculum. Linking test items to standards, classroom management, and CPS or workspace software capabilities are addressed. | \$149.87 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|----------------------------|--|---|---------------|
| 132-50 | Turning Technologies | TR-A-GSA002-0001 | GSA On Site Training | GSA On site Training- 25 students, six hours, training manuals and content | \$2,676.32 |
| 132-50 | Turning Technologies | TR-A-GSA003-0001 | GSA Webinar Training | GSA Webinar Training- 20 student, three hours, digital training manuals and content | \$535.26 |
| 132-8 | Turning Technologies | XRC-R03-16GB | RF HID 16GB Receiver | RF-HID Storage Receiver- 16GB | \$443.06 |
| 132-8 | Turning Technologies | XRC-R03-G | RF HID Storage Receiver- | 4GB of Storage | \$457.13 |
| 132-8 | Turning Technologies | XRC-R04-G | USB RF Receiver | USB RF Receiver. For use with TurningPoint assessment software and ResponseCard RF, ResponseCard RF LCD and ResponseCard NXT clickers | \$385.80 |
| 132-8 | Turning Technologies | XRC-R04-G-LR | USB RF Licensed Receiver | USB RF Receiver Licensed Receiver. For use with TurningPoint assessment software and ResponseCard RF LCD and QT. Will require | \$392.34 |
| 132-33 | Turning Technologies | IW-A-11-00735-05-LITE | Workspace LITE/Single User | Workspace LITE/Single User (for a TT IWB/Mobi User) | \$41.96 |
| 132-33 | Turning Technologies | IW-A-11-00735-05-FULL | WorkSpace FULL / Single License (1 computer) | WorkSpace FULL / Single License (1 computer) (no TT IWB/Mobi) | \$85.35 |
| 132-33 | Turning Technologies | IW-A-11-00735-05-LITE-LINK | Workspace Lite Link Only | WorkSpace LITE /Single License (5 computers) (for a TT IWB/Mobi user) Link Only | \$41.96 |
| 132-33 | Turning Technologies | IW-A-11-00735-05-FULL-LINK | Workspace Full Link Only | WorkSpace FULL / Single License (1 computer) (no TT IWB/Mobi) Link Only | \$85.35 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|-------------------------|--|---|---------------|
| 132-33 | Turning Technologies | SVC-EV-BASIC-PC | Examview Basic-PC | Examview Basic-PC (perpetual license) | \$220.01 |
| 132-33 | Turning Technologies | SVC-EV-BASIC-MAC | Examview Basic-MAC | Examview Basic-MAC (perpetual license) | \$220.01 |
| 132-33 | Turning Technologies | SVC-EV-12-PREMIUM | Examview Premium | Examview Premium (annual-add in license) | \$105.09 |
| 132-33 | Turning Technologies | SVC-EV-12-BUNDLE-PC | Examview Basic w/Premium-PC | Examview Basic with Premium-PC | \$126.11 |
| 132-33 | Turning Technologies | SVC-EV-12-BUNDLE-MAC | Examview Basic w/Premium-MAC | Examview Basic with Premium-MAC | \$337.69 |
| 132-32 | Turning Technologies | SVC-TPSUB-24-INST | TurningPoint License-24-month license | TurningPoint License-24 month | \$33.05 |
| 132-32 | Turning Technologies | SVC-TPSUB-48-INST | TurningPoint License-48-month license | TurningPoint License-48 month | \$47.10 |
| 132-32 | Turning Technologies | SVC-TPSUB-12-XRC-R04-OR | TurningPoint-Offline Receiver License- 12m-Non-Storage | TurningPoint-Offline Receiver License-12m-Non Storage | \$17.13 |
| 132-32 | Turning Technologies | SVC-TPSUB-12-XRC-R03-OR | TurningPoint-Offline Receiver License- 12m-Storage | TurningPoint-Offline Receiver License-12m- Storage | \$17.13 |
| 132-32 | Turning Technologies | SVC-TPSUB-48-XRC-R03-OR | TurningPoint-Offline Receiver License- 48m-Storage | 48 Month Licensed Storage Receiver | \$47.10 |
| 132-32 | Turning Technologies | SVC-TPSUB-48-XRC-R04-OR | TurningPoint-Offline Receiver License- 48m-Non-Storage | 48 Month Licensed Non Storage Receiver | \$47.10 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|----------------------|-------------------------|--|--|---------------|
| 132-32 | Turning Technologies | SVC-TPSUB-60-XRC-R03-OR | TurningPoint-Offline Receiver License- 60m-Storage | 60 Month Licensed Storage Receiver | \$55.67 |
| 132-32 | Turning Technologies | SVC-TPSUB-60-XRC-R04-OR | TurningPoint-Offline Receiver License- 60m-Non-Storage | 60 Month Licensed Non Storage Receiver | \$55.67 |
| 132-8 | Turning Technologies | XRC-R03-OR-G | HID Receiver- Storage 4GB- Offline Receiver | 4GB Storage offline Receiver | \$457.13 |
| 132-8 | Turning Technologies | XRC-R04-OR-G | HID Receiver- No Storage- Offline Receiver | Non-Storage offline Receiver | \$385.80 |
| 132-32 | Turning Technologies | SVC-TPSUB-24-XRC-R03-OR | TurningPoint-Offline Receiver License- 24m-Storage | TurningPoint-Offline Receiver License- 24m-Storage | \$33.05 |
| 132-32 | Turning Technologies | SVC-TPSUB-24-XRC-R04-OR | TurningPoint-Offline Receiver License- 24m-Non-Storage | TurningPoint-Offline Receiver License- 24m-Non-Storage | \$33.05 |
| 132-32 | Turning Technologies | SVC-TPSUB-36-XRC-R03-OR | TurningPoint-Offline Receiver License- 36m-Storage | TurningPoint-Offline Receiver License- 36m-Storage | \$38.54 |
| 132-32 | Turning Technologies | SVC-TPSUB-36-XRC-R04-OR | TurningPoint-Offline Receiver License- 36m-Non-Storage | TurningPoint-Offline Receiver License- 36m-Non-Storage | \$38.54 |



VLogic, formerly Indus Systems, pioneered the technology of facilities management systems.

VLogic Systems was born out of Indus Systems' restructuring. Founded in 1987, Indus established itself as a leading provider of facilities management software and services to government and private organizations.

VLogic Systems continues its operation at the headquarters of Indus in historic Concord, Massachusetts under the leadership of George T Koshy, who was Indus' co-founder and President.

VLogic carries the legacy of Indus. Indus was a pioneer in the provision of facility management software based on emerging technologies, technical support, and implementation services and solutions. Indus was one of the first companies to offer Computer-Aided Facilities Management (CAFM) software in the Software-as-a-Service (SaaS) model where clients can, without maintaining hardware and associated costs, take advantage of software owned and operated by a software provider.

Indus was recognized by Gartner Analytics as one of the innovators in the market and is positioned in Gartner's IWMS Market Guide based on *"ability to execute"*, *"iDrawings ease of use functionality with data integration framework that enables flexible extensions"* and *"completeness of vision"* of how to incorporate functional extensions driven by the market, with new technologies that deliver the best performance and value.

British market research firm Verdantix has recognized *iDrawings* as a premier solution for facilities management and included it in their Green Quadrant.

Indus customers have also recognized its commitment for excellence. VLogic continues that commitment.

SOLUTIONS INCLUDE:

- Space Management – Optimize the use of space
- Asset Management, CMMS, & Work Orders -- Asset life cycle, preventive maintenance and work orders
- Drawing Management -- Store, share and distribute drawings
- Move Management -- Align operations with space utilization
- Hoteling & Scheduling -- Improve productivity. Minimize costs
- Condition Assessment -- Today's conditions, tomorrow's budgets
- Real Estate Portfolio -- Plan, manage and track your portfolio
- Life-safety Compliance

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------|---------------------------------|---------------|
| 132-32 | Vlogic | SS-ASB-B | As-Builts Module for Base Users | As-Builts Module for Base Users | \$50.38 |
| 132-32 | Vlogic | SS-ASB-5 | As-Builts Module for 5 Users | As-Builts Module for 5 Users | \$251.89 |
| 132-32 | Vlogic | SS-ASB-10 | As-Builts Module for 10 Users | As-Builts Module for 10 Users | \$428.21 |
| 132-32 | Vlogic | SS-ASB-15 | As-Builts Module for 15 Users | As-Builts Module for 15 Users | \$566.75 |
| 132-32 | Vlogic | SS-ASB-20 | As-Builts Module for 20 Users | As-Builts Module for 20 Users | \$705.29 |
| 132-32 | Vlogic | SS-ASB-25 | As-Builts Module for 25 Users | As-Builts Module for 25 Users | \$818.64 |
| 132-32 | Vlogic | SS-ASB-50 | As-Builts Module for 50 Users | As-Builts Module for 50 Users | \$1,259.45 |
| 132-32 | Vlogic | SS-ASB-100 | As-Builts Module for 100 Users | As-Builts Module for 100 Users | \$2,015.11 |
| 132-32 | Vlogic | SS-AST-B | Assets Module for Base Users | Assets Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-AST-5 | Assets Module for 5 Users | Assets Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-AST-10 | Assets Module for 10 Users | Assets Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-AST-15 | Assets Module for 15 Users | Assets Module for 15 Users | \$283.38 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-32 | Vlogic | SS-AST-20 | Assets Module for 20 Users | Assets Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-AST-25 | Assets Module for 25 Users | Assets Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-AST-50 | Assets Module for 50 Users | Assets Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-AST-100 | Assets Module for 100 Users | Assets Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-CAI-B | CAI Module for Base Users | CAI Module for Base Users | \$20.15 |
| 132-32 | Vlogic | SS-CAI-5 | CAI Module for 5 Users | CAI Module for 5 Users | \$100.76 |
| 132-32 | Vlogic | SS-CAI-10 | CAI Module for 10 Users | CAI Module for 10 Users | \$171.28 |
| 132-32 | Vlogic | SS-CAI-15 | CAI Module for 15 Users | CAI Module for 15 Users | \$226.70 |
| 132-32 | Vlogic | SS-CAI-20 | CAI Module for 20 Users | CAI Module for 20 Users | \$282.12 |
| 132-32 | Vlogic | SS-CAI-25 | CAI Module for 25 Users | CAI Module for 25 Users | \$327.46 |
| 132-32 | Vlogic | SS-CAI-50 | CAI Module for 50 Users | CAI Module for 50 Users | \$503.78 |
| 132-32 | Vlogic | SS-CAI-100 | CAI Module for 100 Users | CAI Module for 100 Users | \$806.05 |
| 132-32 | Vlogic | SS-FCA-B | Conditions Assessment Module for Base Users | Conditions Assessment Module for Base Users | \$25.19 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-32 | Vlogic | SS-FCA-5 | Conditions Assessment Module for 5 Users | Conditions Assessment Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-FCA-10 | Conditions Assessment Module for 10 Users | Conditions Assessment Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-FCA-15 | Conditions Assessment Module for 15 Users | Conditions Assessment Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-FCA-20 | Conditions Assessment Module for 20 Users | Conditions Assessment Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-FCA-25 | Conditions Assessment Module for 25 Users | Conditions Assessment Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-FCA-50 | Conditions Assessment Module for 50 Users | Conditions Assessment Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-FCA-100 | Conditions Assessment Module for 100 Users | Conditions Assessment Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-DOC-B | Documents Module for Base Users | Documents Module for Base Users | \$20.15 |
| 132-32 | Vlogic | SS-DOC-5 | Documents Module for 5 Users | Documents Module for 5 Users | \$100.76 |
| 132-32 | Vlogic | SS-DOC-10 | Documents Module for 10 Users | Documents Module for 10 Users | \$171.28 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|----------------------------------|----------------------------------|---------------|
| 132-32 | Vlogic | SS-DOC-15 | Documents Module for 15 Users | Documents Module for 15 Users | \$226.70 |
| 132-32 | Vlogic | SS-DOC-20 | Documents Module for 20 Users | Documents Module for 20 Users | \$282.12 |
| 132-32 | Vlogic | SS-DOC-25 | Documents Module for 25 Users | Documents Module for 25 Users | \$327.46 |
| 132-32 | Vlogic | SS-DOC-50 | Documents Module for 50 Users | Documents Module for 50 Users | \$503.78 |
| 132-32 | Vlogic | SS-DOC-100 | Documents Module for 100 Users | Documents Module for 100 Users | \$806.05 |
| 132-32 | Vlogic | SS-ELC-B | Electrical Module for Base Users | Electrical Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-ELC-5 | Electrical Module for 5 Users | Electrical Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-ELC-10 | Electrical Module for 10 Users | Electrical Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-ELC-15 | Electrical Module for 15 Users | Electrical Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-ELC-20 | Electrical Module for 20 Users | Electrical Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-ELC-25 | Electrical Module for 25 Users | Electrical Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-ELC-50 | Electrical Module for 50 Users | Electrical Module for 50 Users | \$629.72 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------------|--------------------------------------|---------------|
| 132-32 | Vlogic | SS-ELC-100 | Electrical Module for 100 Users | Electrical Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-EMP-B | Employee Module for Base Users | Employee Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-EMP-5 | Employee Module for 5 Users | Employee Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-EMP-10 | Employee Module for 10 Users | Employee Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-EMP-15 | Employee Module for 15 Users | Employee Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-EMP-20 | Employee Module for 20 Users | Employee Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-EMP-25 | Employee Module for 25 Users | Employee Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-EMP-50 | Employee Module for 50 Users | Employee Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-EMP-100 | Employee Module for 100 Users | Employee Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-ENG-B | Sustainability Module for Base Users | Sustainability Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-ENG-5 | Sustainability Module for 5 Users | Sustainability Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-ENG-10 | Sustainability Module for 10 Users | Sustainability Module for 10 Users | \$214.11 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-32 | Vlogic | SS-ENG-15 | Sustainability Module for 15 Users | Sustainability Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-ENG-20 | Sustainability Module for 20 Users | Sustainability Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-ENG-25 | Sustainability Module for 25 Users | Sustainability Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-ENG-50 | Sustainability Module for 50 Users | Sustainability Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-ENG-100 | Sustainability Module for 100 Users | Sustainability Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-EXC-B | Executive Summary Module for Base Users | Executive Summary Module for Base Users | \$20.15 |
| 132-32 | Vlogic | SS-EXC-5 | Executive Summary Module for 5 Users | Executive Summary Module for 5 Users | \$100.76 |
| 132-32 | Vlogic | SS-EXC-10 | Executive Summary Module for 10 Users | Executive Summary Module for 10 Users | \$171.28 |
| 132-32 | Vlogic | SS-EXC-15 | Executive Summary Module for 15 Users | Executive Summary Module for 15 Users | \$226.70 |
| 132-32 | Vlogic | SS-EXC-20 | Executive Summary Module for 20 Users | Executive Summary Module for 20 Users | \$282.12 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-32 | Vlogic | SS-EXC-25 | Executive Summary Module for 25 Users | Executive Summary Module for 25 Users | \$327.46 |
| 132-32 | Vlogic | SS-EXC-50 | Executive Summary Module for 50 Users | Executive Summary Module for 50 Users | \$503.78 |
| 132-32 | Vlogic | SS-EXC-100 | Executive Summary Module for 100 Users | Executive Summary Module for 100 Users | \$806.05 |
| 132-32 | Vlogic | SS-FLS-B | Fire Life Safety Module for Base Users | Fire Life Safety Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-FLS-5 | Fire Life Safety Module for 5 Users | Fire Life Safety Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-FLS-10 | Fire Life Safety Module for 10 Users | Fire Life Safety Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-FLS-15 | Fire Life Safety Module for 15 Users | Fire Life Safety Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-FLS-20 | Fire Life Safety Module for 20 Users | Fire Life Safety Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-FLS-25 | Fire Life Safety Module for 25 Users | Fire Life Safety Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-FLS-50 | Fire Life Safety Module for 50 Users | Fire Life Safety Module for 50 Users | \$629.72 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------------|---------------------------------------|---------------|
| 132-32 | Vlogic | SS-FLS-100 | Fire Life Safety Module for 100 Users | Fire Life Safety Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-FUR-B | Furniture Module for Base Users | Furniture Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-FUR-5 | Furniture Module for 5 Users | Furniture Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-FUR-10 | Furniture Module for 10 Users | Furniture Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-FUR-15 | Furniture Module for 15 Users | Furniture Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-FUR-20 | Furniture Module for 20 Users | Furniture Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-FUR-25 | Furniture Module for 25 Users | Furniture Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-FUR-50 | Furniture Module for 50 Users | Furniture Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-FUR-100 | Furniture Module for 100 Users | Furniture Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-MNT-B | Maintenance Module for Base Users | Maintenance Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-MNT-5 | Maintenance Module for 5 Users | Maintenance Module for 5 Users | \$125.94 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------------|---------------------------------------|---------------|
| 132-32 | Vlogic | SS-MNT-10 | Maintenance Module for 10 Users | Maintenance Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-MNT-15 | Maintenance Module for 15 Users | Maintenance Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-MNT-20 | Maintenance Module for 20 Users | Maintenance Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-MNT-25 | Maintenance Module for 25 Users | Maintenance Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-MNT-50 | Maintenance Module for 50 Users | Maintenance Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-MNT-100 | Maintenance Module for 100 Users | Maintenance Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-MEC-B | Mechanical/HVAC Module for Base Users | Mechanical/HVAC Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-MEC-5 | Mechanical/HVAC Module for 5 Users | Mechanical/HVAC Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-MEC-10 | Mechanical/HVAC Module for 10 Users | Mechanical/HVAC Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-MEC-15 | Mechanical/HVAC Module for 15 Users | Mechanical/HVAC Module for 15 Users | \$283.38 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------------|--------------------------------------|---------------|
| 132-32 | Vlogic | SS-MEC-20 | Mechanical/HVAC Module for 20 Users | Mechanical/HVAC Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-MEC-25 | Mechanical/HVAC Module for 25 Users | Mechanical/HVAC Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-MEC-50 | Mechanical/HVAC Module for 50 Users | Mechanical/HVAC Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-MEC-100 | Mechanical/HVAC Module for 100 Users | Mechanical/HVAC Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-MDG-B | Medical Gas Module for Base Users | Medical Gas Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-MDG-5 | Medical Gas Module for 5 Users | Medical Gas Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-MDG-10 | Medical Gas Module for 10 Users | Medical Gas Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-MDG-15 | Medical Gas Module for 15 Users | Medical Gas Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-MDG-20 | Medical Gas Module for 20 Users | Medical Gas Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-MDG-25 | Medical Gas Module for 25 Users | Medical Gas Module for 25 Users | \$409.32 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|----------------------------------|----------------------------------|---------------|
| 132-32 | Vlogic | SS-MDG-50 | Medical Gas Module for 50 Users | Medical Gas Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-MDG-100 | Medical Gas Module for 100 Users | Medical Gas Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-MOB-B | Mobile Platform for Base Users | Mobile Platform for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-MOB-5 | Mobile Platform for 5 Users | Mobile Platform for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-MOB-10 | Mobile Platform for 10 Users | Mobile Platform for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-MOB-15 | Mobile Platform for 15 Users | Mobile Platform for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-MOB-20 | Mobile Platform for 20 Users | Mobile Platform for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-MOB-25 | Mobile Platform for 25 Users | Mobile Platform for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-MOB-50 | Mobile Platform for 50 Users | Mobile Platform for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-MOB-100 | Mobile Platform for 100 Users | Mobile Platform for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-PLB-B | Plumbing Module for Base Users | Plumbing Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-PLB-5 | Plumbing Module for 5 Users | Plumbing Module for 5 Users | \$125.94 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------|--------------------------------|---------------|
| 132-32 | Vlogic | SS-PLB-10 | Plumbing Module for 10 Users | Plumbing Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-PLB-15 | Plumbing Module for 15 Users | Plumbing Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-PLB-20 | Plumbing Module for 20 Users | Plumbing Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-PLB-25 | Plumbing Module for 25 Users | Plumbing Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-PLB-50 | Plumbing Module for 50 Users | Plumbing Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-PLB-100 | Plumbing Module for 100 Users | Plumbing Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-PRJ-B | Projects Module for Base Users | Projects Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-PRJ-5 | Projects Module for 5 Users | Projects Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-PRJ-10 | Projects Module for 10 Users | Projects Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-PRJ-15 | Projects Module for 15 Users | Projects Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-PRJ-20 | Projects Module for 20 Users | Projects Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-PRJ-25 | Projects Module for 25 Users | Projects Module for 25 Users | \$409.32 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|-------------------------------------|-------------------------------------|---------------|
| 132-32 | Vlogic | SS-PRJ-50 | Projects Module for 50 Users | Projects Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-PRJ-100 | Projects Module for 100 Users | Projects Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-RPM-B | Real Property Module for Base Users | Real Property Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-RPM-5 | Real Property Module for 5 Users | Real Property Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-RPM-10 | Real Property Module for 10 Users | Real Property Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-RPM-15 | Real Property Module for 15 Users | Real Property Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-RPM-20 | Real Property Module for 20 Users | Real Property Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-RPM-25 | Real Property Module for 25 Users | Real Property Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-RPM-50 | Real Property Module for 50 Users | Real Property Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-RPM-100 | Real Property Module for 100 Users | Real Property Module for 100 Users | \$1,007.56 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-32 | Vlogic | SS-SPC-B | Space Module for Base Users | Space Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-SPC-5 | Space Module for 5 Users | Space Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-SPC-10 | Space Module for 10 Users | Space Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-SPC-15 | Space Module for 15 Users | Space Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-SPC-20 | Space Module for 20 Users | Space Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-SPC-25 | Space Module for 25 Users | Space Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-SPC-50 | Space Module for 50 Users | Space Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-SPC-100 | Space Module for 100 Users | Space Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-SYS-B | System Administration Module for Base Users | System Administration Module for Base Users | \$75.57 |
| 132-32 | Vlogic | SS-SYS-5 | System Administration Module for 5 Users | System Administration Module for 5 Users | \$377.83 |
| 132-32 | Vlogic | SS-SYS-10 | System Administration Module for 10 Users | System Administration Module for 10 Users | \$642.32 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-32 | Vlogic | SS-SYS-15 | System Administration Module for 15 Users | System Administration Module for 15 Users | \$850.13 |
| 132-32 | Vlogic | SS-SYS-20 | System Administration Module for 20 Users | System Administration Module for 20 Users | \$1,057.93 |
| 132-32 | Vlogic | SS-SYS-25 | System Administration Module for 25 Users | System Administration Module for 25 Users | \$1,227.96 |
| 132-32 | Vlogic | SS-SYS-50 | System Administration Module for 50 Users | System Administration Module for 50 Users | \$1,889.17 |
| 132-32 | Vlogic | SS-SYS-100 | System Administration Module for 100 Users | System Administration Module for 100 Users | \$3,022.67 |
| 132-32 | Vlogic | SS-TEL-B | Telecom Module for Base Users | Telecom Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-TEL-5 | Telecom Module for 5 Users | Telecom Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-TEL-10 | Telecom Module for 10 Users | Telecom Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-TEL-15 | Telecom Module for 15 Users | Telecom Module for 15 Users | \$283.38 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-32 | Vlogic | SS-TEL-20 | Telecom Module for 20 Users | Telecom Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-TEL-25 | Telecom Module for 25 Users | Telecom Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-TEL-50 | Telecom Module for 50 Users | Telecom Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-TEL-100 | Telecom Module for 100 Users | Telecom Module for 100 Users | \$1,007.56 |
| 132-32 | Vlogic | SS-USP-B | User Preferences Module for Base Users | User Preferences Module for Base Users | \$10.08 |
| 132-32 | Vlogic | SS-USP-5 | User Preferences Module for 5 Users | User Preferences Module for 5 Users | \$50.38 |
| 132-32 | Vlogic | SS-USP-10 | User Preferences Module for 10 Users | User Preferences Module for 10 Users | \$85.64 |
| 132-32 | Vlogic | SS-USP-15 | User Preferences Module for 15 Users | User Preferences Module for 15 Users | \$113.35 |
| 132-32 | Vlogic | SS-USP-20 | User Preferences Module for 20 Users | User Preferences Module for 20 Users | \$141.06 |
| 132-32 | Vlogic | SS-USP-25 | User Preferences Module for 25 Users | User Preferences Module for 25 Users | \$163.73 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------------|---------------------------------------|---------------|
| 132-32 | Vlogic | SS-USP-50 | User Preferences Module for 50 Users | User Preferences Module for 50 Users | \$251.89 |
| 132-32 | Vlogic | SS-USP-100 | User Preferences Module for 100 Users | User Preferences Module for 100 Users | \$403.02 |
| 132-32 | Vlogic | SS-WEB-B | Web Services Module for Base Users | Web Services Module for Base Users | \$15.11 |
| 132-32 | Vlogic | SS-WEB-5 | Web Services Module for 5 Users | Web Services Module for 5 Users | \$75.57 |
| 132-32 | Vlogic | SS-WEB-10 | Web Services Module for 10 Users | Web Services Module for 10 Users | \$128.46 |
| 132-32 | Vlogic | SS-WEB-15 | Web Services Module for 15 Users | Web Services Module for 15 Users | \$170.03 |
| 132-32 | Vlogic | SS-WEB-20 | Web Services Module for 20 Users | Web Services Module for 20 Users | \$211.59 |
| 132-32 | Vlogic | SS-WEB-25 | Web Services Module for 25 Users | Web Services Module for 25 Users | \$245.59 |
| 132-32 | Vlogic | SS-WEB-50 | Web Services Module for 50 Users | Web Services Module for 50 Users | \$377.83 |
| 132-32 | Vlogic | SS-WEB-100 | Web Services Module for 100 Users | Web Services Module for 100 Users | \$604.53 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|----------------------------------|----------------------------------|---------------|
| 132-32 | Vlogic | SS-WRK-B | Work Order Module for Base Users | Work Order Module for Base Users | \$25.19 |
| 132-32 | Vlogic | SS-WRKL-5 | Work Order Module for 5 Users | Work Order Module for 5 Users | \$125.94 |
| 132-32 | Vlogic | SS-WRK-10 | Work Order Module for 10 Users | Work Order Module for 10 Users | \$214.11 |
| 132-32 | Vlogic | SS-WRK-15 | Work Order Module for 15 Users | Work Order Module for 15 Users | \$283.38 |
| 132-32 | Vlogic | SS-WRK-20 | Work Order Module for 20 Users | Work Order Module for 20 Users | \$352.64 |
| 132-32 | Vlogic | SS-WRK-25 | Work Order Module for 25 Users | Work Order Module for 25 Users | \$409.32 |
| 132-32 | Vlogic | SS-WRK-50 | Work Order Module for 50 Users | Work Order Module for 50 Users | \$629.72 |
| 132-32 | Vlogic | SS-WRK-100 | Work Order Module for 100 Users | Work Order Module for 100 Users | \$1,007.56 |
| 132-33 | Vlogic | HM-ASB-B | As-Builts Module for Base Users | As-Builts Module for Base Users | \$1,813.60 |
| 132-33 | Vlogic | HM-ASB-5 | As-Builts Module for 5 Users | As-Builts Module for 5 Users | \$9,068.01 |
| 132-33 | Vlogic | HM-ASB-10 | As-Builts Module for 10 Users | As-Builts Module for 10 Users | \$15,415.62 |
| 132-33 | Vlogic | HM-ASB-15 | As-Builts Module for 15 Users | As-Builts Module for 15 Users | \$20,403.02 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------|--------------------------------|---------------|
| 132-33 | Vlogic | HM-ASB-20 | As-Builts Module for 20 Users | As-Builts Module for 20 Users | \$25,390.43 |
| 132-33 | Vlogic | HM-ASB-25 | As-Builts Module for 25 Users | As-Builts Module for 25 Users | \$29,471.03 |
| 132-33 | Vlogic | HM-ASB-50 | As-Builts Module for 50 Users | As-Builts Module for 50 Users | \$45,340.05 |
| 132-33 | Vlogic | HM-ASB-100 | As-Builts Module for 100 Users | As-Builts Module for 100 Users | \$72,544.08 |
| 132-33 | Vlogic | HM-AST-B | Assets Module for Base Users | Assets Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-AST-5 | Assets Module for 5 Users | Assets Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-AST-10 | Assets Module for 10 Users | Assets Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-AST-15 | Assets Module for 15 Users | Assets Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-AST-20 | Assets Module for 20 Users | Assets Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-AST-25 | Assets Module for 25 Users | Assets Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-AST-50 | Assets Module for 50 Users | Assets Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-AST-100 | Assets Module for 100 Users | Assets Module for 100 Users | \$36,272.04 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-33 | Vlogic | HM-CAI-B | CAI Module for Base Users | CAI Module for Base Users | \$725.44 |
| 132-33 | Vlogic | HM-CAI-5 | CAI Module for 5 Users | CAI Module for 5 Users | \$3,627.20 |
| 132-33 | Vlogic | HM-CAI-10 | CAI Module for 10 Users | CAI Module for 10 Users | \$6,166.25 |
| 132-33 | Vlogic | HM-CAI-15 | CAI Module for 15 Users | CAI Module for 15 Users | \$8,161.21 |
| 132-33 | Vlogic | HM-CAI-20 | CAI Module for 20 Users | CAI Module for 20 Users | \$10,156.17 |
| 132-33 | Vlogic | HM-CAI-25 | CAI Module for 25 Users | CAI Module for 25 Users | \$11,788.41 |
| 132-33 | Vlogic | HM-CAI-50 | CAI Module for 50 Users | CAI Module for 50 Users | \$18,136.02 |
| 132-33 | Vlogic | HM-CAI-100 | CAI Module for 100 Users | CAI Module for 100 Users | \$29,017.63 |
| 132-33 | Vlogic | HM-FCA-B | Conditions Assessment Module for Base Users | Conditions Assessment Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-FCA-5 | Conditions Assessment Module for 5 Users | Conditions Assessment Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-FCA-10 | Conditions Assessment Module for 10 Users | Conditions Assessment Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-FCA-15 | Conditions Assessment Module for 15 Users | Conditions Assessment Module for 15 Users | \$10,201.51 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-33 | Vlogic | HM-FCA-20 | Conditions Assessment Module for 20 Users | Conditions Assessment Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-FCA-25 | Conditions Assessment Module for 25 Users | Conditions Assessment Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-FCA-50 | Conditions Assessment Module for 50 Users | Conditions Assessment Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-FCA-100 | Conditions Assessment Module for 100 Users | Conditions Assessment Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-DOC-B | Documents Module for Base Users | Documents Module for Base Users | \$725.44 |
| 132-33 | Vlogic | HM-DOC-5 | Documents Module for 5 Users | Documents Module for 5 Users | \$3,627.20 |
| 132-33 | Vlogic | HM-DOC-10 | Documents Module for 10 Users | Documents Module for 10 Users | \$6,166.25 |
| 132-33 | Vlogic | HM-DOC-15 | Documents Module for 15 Users | Documents Module for 15 Users | \$8,161.21 |
| 132-33 | Vlogic | HM-DOC-20 | Documents Module for 20 Users | Documents Module for 20 Users | \$10,156.17 |
| 132-33 | Vlogic | HM-DOC-25 | Documents Module for 25 Users | Documents Module for 25 Users | \$11,788.41 |
| 132-33 | Vlogic | HM-DOC-50 | Documents Module for 50 Users | Documents Module for 50 Users | \$18,136.02 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|----------------------------------|----------------------------------|---------------|
| 132-33 | Vlogic | HM-DOC-100 | Documents Module for 100 Users | Documents Module for 100 Users | \$29,017.63 |
| 132-33 | Vlogic | HM-ELC-B | Electrical Module for Base Users | Electrical Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-ELC-5 | Electrical Module for 5 Users | Electrical Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-ELC-10 | Electrical Module for 10 Users | Electrical Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-ELC-15 | Electrical Module for 15 Users | Electrical Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-ELC-20 | Electrical Module for 20 Users | Electrical Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-ELC-25 | Electrical Module for 25 Users | Electrical Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-ELC-50 | Electrical Module for 50 Users | Electrical Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-ELC-100 | Electrical Module for 100 Users | Electrical Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-EMP-B | Employee Module for Base Users | Employee Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-EMP-5 | Employee Module for 5 Users | Employee Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-EMP-10 | Employee Module for 10 Users | Employee Module for 10 Users | \$7,707.81 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------------|--------------------------------------|---------------|
| 132-33 | Vlogic | HM-EMP-15 | Employee Module for 15 Users | Employee Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-EMP-20 | Employee Module for 20 Users | Employee Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-EMP-25 | Employee Module for 25 Users | Employee Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-EMP-50 | Employee Module for 50 Users | Employee Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-EMP-100 | Employee Module for 100 Users | Employee Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-ENG-B | Sustainability Module for Base Users | Sustainability Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-ENG-5 | Sustainability Module for 5 Users | Sustainability Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-ENG-10 | Sustainability Module for 10 Users | Sustainability Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-ENG-15 | Sustainability Module for 15 Users | Sustainability Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-ENG-20 | Sustainability Module for 20 Users | Sustainability Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-ENG-25 | Sustainability Module for 25 Users | Sustainability Module for 25 Users | \$14,735.52 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-33 | Vlogic | HM-ENG-50 | Sustainability Module for 50 Users | Sustainability Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-ENG-100 | Sustainability Module for 100 Users | Sustainability Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-EXC-B | Executive Summary Module for Base Users | Executive Summary Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-EXC-5 | Executive Summary Module for 5 Users | Executive Summary Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-EXC-10 | Executive Summary Module for 10 Users | Executive Summary Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-EXC-15 | Executive Summary Module for 15 Users | Executive Summary Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-EXC-20 | Executive Summary Module for 20 Users | Executive Summary Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-EXC-25 | Executive Summary Module for 25 Users | Executive Summary Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-EXC-50 | Executive Summary Module for 50 Users | Executive Summary Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-EXC-100 | Executive Summary Module for 100 Users | Executive Summary Module for 100 Users | \$36,272.04 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-33 | Vlogic | HM-FLS-B | Fire Life Safety Module for Base Users | Fire Life Safety Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-FLS-5 | Fire Life Safety Module for 5 Users | Fire Life Safety Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-FLS-10 | Fire Life Safety Module for 10 Users | Fire Life Safety Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-FLS-15 | Fire Life Safety Module for 15 Users | Fire Life Safety Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-FLS-20 | Fire Life Safety Module for 20 Users | Fire Life Safety Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-FLS-25 | Fire Life Safety Module for 25 Users | Fire Life Safety Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-FLS-50 | Fire Life Safety Module for 50 Users | Fire Life Safety Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-FLS-100 | Fire Life Safety Module for 100 Users | Fire Life Safety Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-FUR-B | Furniture Module for Base Users | Furniture Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-FUR-5 | Furniture Module for 5 Users | Furniture Module for 5 Users | \$4,534.01 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|-----------------------------------|-----------------------------------|---------------|
| 132-33 | Vlogic | HM-FUR-10 | Furniture Module for 10 Users | Furniture Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-FUR-15 | Furniture Module for 15 Users | Furniture Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-FUR-20 | Furniture Module for 20 Users | Furniture Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-FUR-25 | Furniture Module for 25 Users | Furniture Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-FUR-50 | Furniture Module for 50 Users | Furniture Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-FUR-100 | Furniture Module for 100 Users | Furniture Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-MNT-B | Maintenance Module for Base Users | Maintenance Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-MNT-5 | Maintenance Module for 5 Users | Maintenance Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-MNT-10 | Maintenance Module for 10 Users | Maintenance Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-MNT-15 | Maintenance Module for 15 Users | Maintenance Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-MNT-20 | Maintenance Module for 20 Users | Maintenance Module for 20 Users | \$12,695.21 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------------|---------------------------------------|---------------|
| 132-33 | Vlogic | HM-MNT-25 | Maintenance Module for 25 Users | Maintenance Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-MNT-50 | Maintenance Module for 50 Users | Maintenance Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-MNT-100 | Maintenance Module for 100 Users | Maintenance Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-MEC-B | Mechanical/HVAC Module for Base Users | Mechanical/HVAC Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-MEC-5 | Mechanical/HVAC Module for 5 Users | Mechanical/HVAC Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-MEC-10 | Mechanical/HVAC Module for 10 Users | Mechanical/HVAC Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-MEC-15 | Mechanical/HVAC Module for 15 Users | Mechanical/HVAC Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-MEC-20 | Mechanical/HVAC Module for 20 Users | Mechanical/HVAC Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-MEC-25 | Mechanical/HVAC Module for 25 Users | Mechanical/HVAC Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-MEC-50 | Mechanical/HVAC Module for 50 Users | Mechanical/HVAC Module for 50 Users | \$22,670.03 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------------|--------------------------------------|---------------|
| 132-33 | Vlogic | HM-MEC-100 | Mechanical/HVAC Module for 100 Users | Mechanical/HVAC Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-MDG-B | Medical Gas Module for Base Users | Medical Gas Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-MDG-5 | Medical Gas Module for 5 Users | Medical Gas Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-MDG-10 | Medical Gas Module for 10 Users | Medical Gas Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-MDG-15 | Medical Gas Module for 15 Users | Medical Gas Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-MDG-20 | Medical Gas Module for 20 Users | Medical Gas Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-MDG-25 | Medical Gas Module for 25 Users | Medical Gas Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-MDG-50 | Medical Gas Module for 50 Users | Medical Gas Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-MDG-100 | Medical Gas Module for 100 Users | Medical Gas Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-MOB-B | Mobile Platform for Base Users | Mobile Platform for Base Users | \$906.80 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--------------------------------|--------------------------------|---------------|
| 132-33 | Vlogic | HM-MOB-5 | Mobile Platforms for 5 Users | Mobile Platforms for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-MOB-10 | Mobile Platform for 10 Users | Mobile Platform for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-MOB-15 | Mobile Platform for 15 Users | Mobile Platform for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-MOB-20 | Mobile Platform for 20 Users | Mobile Platform for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-MOB-25 | Mobile Platform for 25 Users | Mobile Platform for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-MOB-50 | Mobile Platform for 50 Users | Mobile Platform for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-MOB-100 | Mobile Platform for 100 Users | Mobile Platform for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-PLB-B | Plumbing Module for Base Users | Plumbing Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-PLB-5 | Plumbing Module for 5 Users | Plumbing Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-PLB-10 | Plumbing Module for 10 Users | Plumbing Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-PLB-15 | Plumbing Module for 15 Users | Plumbing Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-PLB-20 | Plumbing Module for 20 Users | Plumbing Module for 20 Users | \$12,695.21 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|-------------------------------------|-------------------------------------|---------------|
| 132-33 | Vlogic | HM-PLB-25 | Plumbing Module for 25 Users | Plumbing Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-PLB-50 | Plumbing Module for 50 Users | Plumbing Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-PLB-100 | Plumbing Module for 100 Users | Plumbing Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-PRJ-B | Projects Module for Base Users | Projects Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-PRJ-5 | Projects Module for 5 Users | Projects Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-PRJ-10 | Projects Module for 10 Users | Projects Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-PRJ-15 | Projects Module for 15 Users | Projects Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-PRJ-20 | Projects Module for 20 Users | Projects Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-PRJ-25 | Projects Module for 25 Users | Projects Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-PRJ-50 | Projects Module for 50 Users | Projects Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-PRJ-100 | Projects Module for 100 Users | Projects Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-RPM-B | Real Property Module for Base Users | Real Property Module for Base Users | \$906.80 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|------------------------------------|------------------------------------|---------------|
| 132-33 | Vlogic | HM-RPM-5 | Real Property Module for 5 Users | Real Property Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-RPM-10 | Real Property Module for 10 Users | Real Property Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-RPM-15 | Real Property Module for 15 Users | Real Property Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-RPM-20 | Real Property Module for 20 Users | Real Property Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-RPM-25 | Real Property Module for 25 Users | Real Property Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-RPM-50 | Real Property Module for 50 Users | Real Property Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-RPM-100 | Real Property Module for 100 Users | Real Property Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-SPC-B | Space Module for Base Users | Space Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-SPC-5 | Space Module for 5 Users | Space Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-SPC-10 | Space Module for 10 Users | Space Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-SPC-15 | Space Module for 15 Users | Space Module for 15 Users | \$10,201.51 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---|---|---------------|
| 132-33 | Vlogic | HM-SPC-20 | Space Module for 20 Users | Space Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-SPC-25 | Space Module for 25 Users | Space Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-SPC-50 | Space Module for 50 Users | Space Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-SPC-100 | Space Module for 100 Users | Space Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-SYS-B | System Administration Module for Base Users | System Administration Module for Base Users | \$2,720.40 |
| 132-33 | Vlogic | HM-SYS-5 | System Administration Module for 5 Users | System Administration Module for 5 Users | \$13,602.02 |
| 132-33 | Vlogic | HM-SYS-10 | System Administration Module for 10 Users | System Administration Module for 10 Users | \$23,123.43 |
| 132-33 | Vlogic | HM-SYS-15 | System Administration Module for 15 Users | System Administration Module for 15 Users | \$30,604.53 |
| 132-33 | Vlogic | HM-SYS-20 | System Administration Module for 20 Users | System Administration Module for 20 Users | \$38,085.64 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-33 | Vlogic | HM-SYS-25 | System Administration Module for 25 Users | System Administration Module for 25 Users | \$44,206.55 |
| 132-33 | Vlogic | HM-SYS-50 | System Administration Module for 50 Users | System Administration Module for 50 Users | \$68,010.08 |
| 132-33 | Vlogic | HM-SYS-100 | System Administration Module for 100 Users | System Administration Module for 100 Users | \$108,816.12 |
| 132-33 | Vlogic | HM-TEL-B | Telecom Module for Base Users | Telecom Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-TEL-5 | Telecom Module for 5 Users | Telecom Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-TEL-10 | Telecom Module for 10 Users | Telecom Module for 10 Users | \$7,707.81 |
| 132-33 | Vlogic | HM-TEL-15 | Telecom Module for 15 Users | Telecom Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-TEL-20 | Telecom Module for 20 Users | Telecom Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-TEL-25 | Telecom Module for 25 Users | Telecom Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-TEL-50 | Telecom Module for 50 Users | Telecom Module for 50 Users | \$22,670.03 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|--|--|---------------|
| 132-33 | Vlogic | HM-TEL-100 | Telecom Module for 100 Users | Telecom Module for 100 Users | \$36,272.04 |
| 132-33 | Vlogic | HM-USP-B | User Preferences Module for Base Users | User Preferences Module for Base Users | \$362.72 |
| 132-33 | Vlogic | HM-USP-5 | User Preferences Module for 5 Users | User Preferences Module for 5 Users | \$1,813.60 |
| 132-33 | Vlogic | HM-USP-10 | User Preferences Module for 10 Users | User Preferences Module for 10 Users | \$3,083.12 |
| 132-33 | Vlogic | HM-USP-15 | User Preferences Module for 15 Users | User Preferences Module for 15 Users | \$4,080.60 |
| 132-33 | Vlogic | HM-USP-20 | User Preferences Module for 20 Users | User Preferences Module for 20 Users | \$5,078.09 |
| 132-33 | Vlogic | HM-USP-25 | User Preferences Module for 25 Users | User Preferences Module for 25 Users | \$5,894.21 |
| 132-33 | Vlogic | HM-USP-50 | User Preferences Module for 50 Users | User Preferences Module for 50 Users | \$9,068.01 |
| 132-33 | Vlogic | HM-USP-100 | User Preferences Module for 100 Users | User Preferences Module for 100 Users | \$14,508.82 |
| 132-33 | Vlogic | HM-WEB-B | Web Services Module for Base Users | Web Services Module for Base Users | \$503.78 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|-----------------------------------|-----------------------------------|---------------|
| 132-33 | Vlogic | HM-WEB-5 | Web Services Module for 5 Users | Web Services Module for 5 Users | \$2,518.89 |
| 132-33 | Vlogic | HM-WEB-10 | Web Services Module for 10 Users | Web Services Module for 10 Users | \$4,282.12 |
| 132-33 | Vlogic | HM-WEB-15 | Web Services Module for 15 Users | Web Services Module for 15 Users | \$5,667.51 |
| 132-33 | Vlogic | HM-WEB-20 | Web Services Module for 20 Users | Web Services Module for 20 Users | \$7,052.90 |
| 132-33 | Vlogic | HM-WEB-25 | Web Services Module for 25 Users | Web Services Module for 25 Users | \$8,186.40 |
| 132-33 | Vlogic | HM-WEB-50 | Web Services Module for 50 Users | Web Services Module for 50 Users | \$12,594.46 |
| 132-33 | Vlogic | HM-WEB-100 | Web Services Module for 100 Users | Web Services Module for 100 Users | \$20,151.13 |
| 132-33 | Vlogic | HM-WRK-B | Work Order Module for Base Users | Work Order Module for Base Users | \$906.80 |
| 132-33 | Vlogic | HM-WRK-5 | Work Order Module for 5 Users | Work Order Module for 5 Users | \$4,534.01 |
| 132-33 | Vlogic | HM-WRK-10 | Work Order Module for 10 Users | Work Order Module for 10 Users | \$7,707.81 |

| SIN | MANUFACTURER NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | GSA NET PRICE |
|--------|-------------------|-------------|---------------------------------|---------------------------------|---------------|
| 132-33 | Vlogic | HM-WRK-15 | Work Order Module for 15 Users | Work Order Module for 15 Users | \$10,201.51 |
| 132-33 | Vlogic | HM-WRK-20 | Work Order Module for 20 Users | Work Order Module for 20 Users | \$12,695.21 |
| 132-33 | Vlogic | HM-WRK-25 | Work Order Module for 25 Users | Work Order Module for 25 Users | \$14,735.52 |
| 132-33 | Vlogic | HM-WRK-50 | Work Order Module for 50 Users | Work Order Module for 50 Users | \$22,670.03 |
| 132-33 | Vlogic | HM-WRK-100 | Work Order Module for 100 Users | Work Order Module for 100 Users | \$36,272.04 |