GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

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 for GSA Advantage! is:

http://www.gsaadvantage.gov

General Services Administration
Federal Supply Service

Schedule 70
General Purpose Commercial Information Technology Equipment, Software, and Services

Contract Number 47QTCA19D005X
SIN 132-51

PERIOD COVERED BY CONTRACT:
February 15, 2019 through February 14, 2024

Dynamic vSolutions

4518 Beech Rd, #330
Temple Hills, MD 20748-6736
http://dynamicvsolutions.com/

For Contract Information, please contact Jamar Crawford
jamar@dynamicvsolutions.com

Business Size: Small Business
Prices Shown Herein are Net (discount deducted)
1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s):

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>GSA Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>132-51</td>
<td>Jr. Desktop Support</td>
<td>$31.27</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract (base year):

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. Please refer to Dynamic vSolution's attached labor category descriptions.

2. Maximum Order: $500,000
3. Minimum Order: $100
4. Geographic Coverage (delivery area): CONUS; Washington, DC
5. Point(s) of production (city, county and State or foreign country): USA
6. Discount from list prices or statement of net price: MFC Discount 0%; GSA Discount 3%
7. Quantity/Volume discounts: None
8. Prompt payment terms: 0.5%/10 Days
9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Government purchase cards are accepted for orders at or below the micro-purchase level.
9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Government purchase cards are accepted for orders above the micro-purchase level. Contact the contractor for limit.
10. Foreign items (list items by country of origin): N/A
11a. Time of delivery: To be determined between contractor and ordering activity
11b. Expedited Delivery: To be determined between contractor and ordering activity
11c. Overnight and 2-day delivery: To be determined between contractor and ordering activity
11d. Urgent Requirements: Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. F.O.B. point(s): **Destination**

13a. Ordering Address: Dynamic vSolutions, LLC  
4518 Beech Rd, #330  
Temple Hills, MD 20748-6736

13b. Ordering Procedures: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. Payment Address: Dynamic vSolutions, LLC  
4518 Beech Rd, #330  
Temple Hills, MD 20748-6736

15. Warranty Provision: N/A

16. Export packing charges, if applicable: N/A

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Dynamic vSolutions, LLC will accept the Government purchase card for purchases above and below the micro-purchase level.

18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

19. Terms and conditions of installation (if applicable): N/A

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

20a. Terms and conditions for any other services (if applicable): N/A

21. List of services and distribution points (if applicable): N/A

22. List of participating dealers (if applicable): N/A

23. Preventive maintenance (if applicable): N/A

24a. Special attributes such as environmental attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A

24b. Section 508 Compliance for Electronic and Information Technology (EIT): N/A

25. Data Universal Number System (DUNS) number: **033272826**

26. Notification regarding registration in Supply Award Management (SAM) database: Dynamic vSolutions, LLC has an active registration in the SAM database. Registration is valid in SAM, CAGE Code # 81EN6.
The rates listed below contain a 2% escalation per year including IFF.

<table>
<thead>
<tr>
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LABOR CATEGORY DESCRIPTIONS

**Virtualization Architect I**
**Education and Experience:** Bachelor’s degree with 2 years of related experience OR equivalent experience and training. Familiar with virtualization, autonomic computing, storage, or other IT Modernization technology.
**Functional Responsibility:** Virtualization Architect will be responsible for the design and architecture of the next-gen virtualization platform for the desktop, local server environment or large scale data center. Responsibilities include: to assess the current virtualization architecture, processes, inventory with the purpose to identify inefficiencies, gaps and issues; to drive the analysis and documentation of technical requirements; lead the design in collaboration with infrastructure architects, storage, backup and system administrators; provide cost of ownership and return on investment analysis for proposed solutions.
**Experience in the following:** Expert knowledge with specific vendor solutions; Experience with cloud-computing and provisioning. Will hold certification(s) in at least one industry recognized virtualization software vendors Server management (Unix, Windows, and LINUX).

**Virtualization Engineer I**
**Education and Experience:** Minimum 3 years experience. Bachelor’s Degree in Computer Science, Engineering or related field; or the equivalent combination of education, technical training, or work experience is required. Certified by one or more industry recognized vendors.
**Functional Responsibility:** Virtualization Engineer experienced with at least one industry recognized vendor solution, Blade Server technology, and Storage Area Networks. Focused on implementation, installation, testing, troubleshooting, and some system design. Experienced with LAN and WAN technologies interfacing with a virtual environment. Responsible for the integration of software and hardware according to the designed solution. Will work with a variety of industry vendors and client personnel and will assist with integration efforts when needed. Designs and builds new virtual infrastructures - solid understanding of server and server hardware. Identifies and resolves virtual, network, and hardware related system performance problems. Perform troubleshooting activities to minimize impact to operations. Actively participate in planning, coordinating, and implementing Windows operating systems and applications. Working experience with server and client side architectures and systems design, perform hardware upgrades and swaps and will interface with external vendors as necessary and onsite customers as needed.
**Related Technical Skills:** - Server Virtualization Products and Storage Area Networks; Blade Enclosures and Blade Servers; Server Hardware; Backup solutions; and Remote Access solutions.

**Virtualization Engineer II**
**Education and Experience:** Minimum 3 years experience. Bachelor’s Degree in Computer Science, Engineering or related field; or the equivalent combination of education, technical training, or work experience is required. Certified by one or more industry recognized vendors. May be required to hold Security Clearance
**Functional Responsibility:** Virtualization Engineer experienced with at least one industry recognized vendor solution, Blade Server technology, and Storage Area Networks. Focused on implementation, installation, testing, troubleshooting, and some system design. Experienced with LAN and WAN technologies interfacing with a virtual environment. Responsible for the integration of software and hardware according to the designed solution. Will work with a variety of industry vendors and client personnel and will assist with integration efforts when needed. Designs and builds new virtual infrastructures - solid understanding of server and server hardware. Identifies and resolves virtual, network, and hardware related system performance problems. Perform troubleshooting activities to minimize impact to operations. Actively participate in planning, coordinating, and implementing Windows operating systems and applications. Experience with server and client side architectures and systems design, perform hardware upgrades and swaps and will interface with external vendors as necessary and onsite customers as needed.
**Related Technical Skills:** - Server Virtualization Products and Storage Area Networks; Blade Enclosures and Blade Servers; Server Hardware; Backup solutions; and Remote Access solutions.

**Jr. Server Administrator**
**Education and Experience:** Associates degree with 2 years of related experience OR equivalent experience and training.

**Functional Responsibility:** Maintains data files and control procedures for business systems that may be mainframe-, mini-, or client/server-based. Assigns passwords and monitors use of resources. Troubleshoots computer-related problems and, as necessary, contacts appropriate service representatives to resolve systems problems. Installs hardware and software. Performs backups, database administration, and file recovery. Provides assistance to users in accessing and using business systems.

**Senior Server Administrator**

**Education and Experience:** Associates degree with 6 years of related experience OR equivalent experience and training.

**Functional Responsibility:** Maintains data files and control procedures for moderately complex business systems that may be mainframe-, mini-, or client/server-based. Responsible for system security and data integrity. Assigns passwords and monitors use of resources. Applies extensive knowledge of the business applications and expertise in commercial software programs and unique applications in resolving problems. Troubleshoots computer-related problems and contacts appropriate service representatives to resolve systems problems. Installs hardware and software. Performs backups, database administration, and file recovery. Optimizes system operation and resource utilization and performs system-capacity analysis and planning. Provides assistance to users in accessing and using business systems. May provide task direction to team members.

**Jr. Desktop Support**

**Education and Experience:** Associates degree with 1 years of related experience OR equivalent experience and training.

**Functional Responsibility:** Provides technical support of hardware, systems, sub-systems, and/or applications. Answers basic questions about installation, operation, configuration, customization, and usage of assigned products. Applies basic diagnostic techniques to identify problems, investigate causes, and recommend solutions to correct common failures. Escalates complex problems to engineering support staff or field engineering personnel. May provide task direction to lower level technicians.

**Senior Desktop Support**

**Education and Experience:** Associates degree with 6 years of related experience OR equivalent experience and training.

**Functional Responsibility:** Provides technical support of hardware, systems, sub-systems, and/or applications. Answers complex questions about installation, operation, configuration, customization, and usage of assigned products. Applies advanced diagnostic techniques to identify problems, investigate causes, and recommend solutions to correct common failures. Escalates complex problems to engineering support staff or field engineering personnel. May provide task direction to lower level technicians.

**Jr. Systems Engineer**

**Education and Experience:** Bachelor’s degree with 2 years of related experience OR equivalent experience and training

**Functional Responsibility:** Analyzes existing systems and defines, designs, and develops new system requirements. Determines system specifications, input/output processes, and working parameters for hardware/software compatibility. Coordinates design of subsystems and integration of total system. Identifies, analyzes and resolves program support deficiencies.

**Mid Systems Engineer**

**Education and Experience:** Bachelor’s degree with 6 years of related experience OR equivalent experience and training

**Functional Responsibility:** Develops and applies advanced methods, theories, and research techniques in the investigation and solution of advanced system design requirements and problems. Plans, conducts, and technically directs projects or major phases of significant projects, coordinating the efforts of engineers and technical support
staff in the performance of assigned projects. Reviews completion and implementation of systems additions and/or enhancements, and recommends corrections in technical application and analysis to management. Evaluates vendor capabilities to provide required products or services. May provide technical consultation to other organizations.

**Senior Systems Engineer**
**Education and Experience:** Bachelor’s degree with 10 years of related experience OR equivalent experience and training
**Functional Responsibility:** Develops and applies advanced methods, theories, and research techniques in the investigation and solution of complex and difficult system design requirements and problems requiring the expert application of advanced knowledge. Plans, conducts, and technically directs projects or major phases of significant projects, managing the efforts of engineers and technical support staff in the performance of assigned projects. Reviews completion and implementation of systems additions and/or enhancements, and recommends corrections in technical application and analysis to management. Evaluates vendor capabilities to provide required products or services. May provide technical consultation to other organizations.

**Jr. Virtualization Engineer**
**Education and Experience:** Minimum 3 years experience. Bachelor’s Degree in Computer Science, Engineering or related field; or the equivalent combination of education, technical training, or work experience is required. Certified by one or more industry recognized vendors.
**Functional Responsibility:** Virtualization Engineer experienced with at least one industry recognized vendor solution, Blade Server technology, and Storage Area Networks. Focused on implementation, installation, testing, troubleshooting, and some system design. Experienced with LAN and WAN technologies interfacing with a virtual environment. Responsible for the integration of software and hardware according to the designed solution. Will work with a variety of industry vendors and client personnel and will assist with integration efforts when needed. Designs and builds new virtual infrastructures - solid understanding of server and server hardware. Identifies and resolves virtual, network, and hardware related system performance problems. Perform troubleshooting activities to minimize impact to operations. Actively participate in planning, coordinating, and implementing Windows operating systems and applications. Working experience with server and client side architectures and systems design, perform hardware upgrades and swaps and will interface with external vendors as necessary and onsite customers as needed.
**Related Technical Skills**- Server Virtualization Products and Storage Area Networks; Blade Enclosures and Blade Servers; Server Hardware; Backup solutions; and Remote Access solutions.

**Mid Virtualization Engineer**
**Education and Experience:** Minimum 3 years experience. Bachelor’s Degree in Computer Science, Engineering or related field; or the equivalent combination of education, technical training, or work experience is required. Certified by one or more industry recognized vendors. May be required to hold Security Clearance
**Functional Responsibility:** Virtualization Engineer experienced with at least one industry recognized vendor solution, Blade Server technology, and Storage Area Networks. Focused on implementation, installation, testing, troubleshooting, and some system design. Experienced with LAN and WAN technologies interfacing with a virtual environment. Responsible for the integration of software and hardware according to the designed solution. Will work with a variety of industry vendors and client personnel and will assist with integration efforts when needed. Designs and builds new virtual infrastructures - solid understanding of server and server hardware. Identifies and resolves virtual, network, and hardware related system performance problems. Perform troubleshooting activities to minimize impact to operations. Actively participate in planning, coordinating, and implementing Windows operating systems and applications. Experience with server and client side architectures and systems design, perform hardware upgrades and swaps and will interface with external vendors as necessary and onsite customers as needed.
**Related Technical Skills**- Server Virtualization Products and Storage Area Networks; Blade Enclosures and Blade Servers; Server Hardware; Backup solutions; and Remote Access solutions.

**Senior Virtualization Engineer**
Education and Experience: Minimum 5 years experience. Bachelor's Degree in Computer Science, Engineering or related field; or the equivalent combination of education, technical training, or work experience is required. Certified by one or more industry recognized vendors.

Functional Responsibility: Senior Virtualization Engineer highly experienced with multiple industry recognized vendor solutions, Blade Server technology, and Storage Area Networks. Focused on implementation, installation, testing, troubleshooting, and some system design. Experienced with LAN and WAN technologies interfacing with a virtual environment. Responsible for the integration of software and hardware according to the designed solution. Will work with a variety of industry vendors and client personnel and will assist with integration efforts when needed. Designs and builds new virtual infrastructures - solid understanding of server and server hardware. Identifies and resolves virtual, network, and hardware related system performance problems. Perform troubleshooting activities to minimize impact to operations. Actively participate in planning, coordinating, and implementing Windows operating systems and applications. Working experience with server and client side architectures and systems design, perform hardware upgrades and swaps and will interface with external venders as necessary and onsite customers as needed.

Related Technical Skills: Server Virtualization Products and Storage Area Networks; Blade Enclosures and Blade Servers; Server Hardware; Backup solutions; and Remote Access solutions.