GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE

AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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 is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is http://www.gsaadvantage.gov

SCHEDULE TITLE: MAS – MULTIPLE AWARD SCHEDULE
FSC GROUP: INFORMATION TECHNOLOGY

CONTRACT NUMBER: 47QTCA22D000P

CONTRACT PERIOD: OCTOBER 08, 2021 through OCTOBER 07, 2026

For more information on ordering from Federal Supply go to the GSA Schedules page at GSA.gov

CONTRACTOR: GLOBAL ASSET DEVELOPMENT GROUP, LLC
11801 Rockville Pike Ste 905
Rockville, MD 20852 - 2724
Phone number: (617) 901-1805
Fax number: (727) 245-0248
Email: cdjachechi@gladev.com

CONTRACTOR'S ADMINISTRATION SOURCE: CHRISTIAN N DJACHECHI / PRESIDENT
GLOBAL ASSET DEVELOPMENT GROUP
11801 Rockville Pike Ste 905
Rockville, MD 20852 - 2724
Phone number: (617) 901-1805
Fax number: (727) 245-0248
Email: cdjachechi@gladev.com

WEBSITE: www.gladev.com

BUSINESS SIZE: Small Business
BUSINESS TYPE: Self Certified Small Disadvantaged Business, Black American Owned, Minority Owned Business

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

<table>
<thead>
<tr>
<th>SIN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>581210C</td>
<td>Cloud and Cloud-Related IT Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>Order Level Materials</td>
</tr>
</tbody>
</table>

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

See attached APPENDIX A – GSA PROPOSED PRICE LIST

54151S – DDI Services Engineer - $84.63

581210C – Cloud DDI Services Engineer - $84.63

1c. HOURLY RATES (Services only):

See attached APPENDIX A – GSA PROPOSED PRICE LIST

2. MAXIMUM ORDER*: $500,000

NOTE TO ORDERING ACTIVITIES: “If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.”
3. **MINIMUM ORDER:** $100.00

4. **GEOGRAPHIC COVERAGE:** 50 States; DC and U.S. Territories

5. **POINT(S) OF PRODUCTION:** N/A

6. **DISCOUNT FROM LIST PRICES:** *GSA Net Prices are shown on the attached GSA Pricelist.*

7. **QUANTITY DISCOUNT(S):** 2% for Orders $250,000 to $500,000

8. **PROMPT PAYMENT TERMS:** 0.00%; Net 30 Days

9. **FOREIGN ITEMS:** Not Applicable

10a. **TIME OF DELIVERY:** Subject to Task Order

10b. **EXPEDITED DELIVERY:** Contact Contractor

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

10d. **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.

11. **FOB POINT:** Destination

12a. **ORDERING ADDRESS:** Same as Contractor
12b. ORDERING 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

13. PAYMENT ADDRESS: Same as Contractor

14. WARRANTY PROVISION: Not Applicable

15. EXPORT PACKING CHARGES: Not Applicable

16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): Not Applicable

17. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): Not Applicable

18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): Not Applicable

18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Not Applicable

19. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): Not Applicable

20. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): Not Applicable

21. PREVENTIVE MAINTENANCE (IF APPLICABLE): Not Applicable
22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): Not Applicable

22b. Section 508 Compliance for Electronic and Information Technology (EIT): Global Asset Development Group, LLC is 508 Compliant

23. UNIQUE ENTITY IDENTIFIER (UEI) NUMBER: 037379603

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database. Cage Code: 82KY7

APPENDIX A LABOR CATEGORY DESCRIPTIONS

APPENDIX B GSA PRICE LIST
APPENDIX A

LABOR CATEGORY DESCRIPTIONS

Enterprise Architect

Minimum Year Experience: 10
Minimum Education: Bachelor’s degree

Responsibilities:
Drives global advancements in health through technological innovation in digital services, application development and Cloud Security Plan, direct, or coordinate activities in such fields as architecture and engineering or research and development in these fields. Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions. Perform research, identify business and information technology trends and best practices, and recommend appropriate solutions, methodologies, and strategies for achieving organizational goals. Provide comprehensive advanced technical architectural guidance to the project development and project management teams. Communicate architectural suggestions and decisions to the development leads and teams. Develop implementation guidelines for Government-approved architecture changes and communicate to the relevant stakeholders. Provide technical guidance to successfully implement the technical roadmap(s), system architecture(s), and designs across the IT enterprise. Participate in pilot projects to provide clarifications or to review adjustments to various system architectures based on industry standards. Participate in technical and business discussions relative to future architecture direction. Participate in developing policies, standards, guidelines and procedures. Promote the EA process, outcomes and results. Review exceptions and make recommendations to architectural standards at the enterprise/program level. Perform ongoing architecture quality review activities relative to specific project/programs they are responsible for. Research and evaluate emerging technology, industry and market trends to assist in project development and/or operational support activities. Advised on expenditures based on the size, scope, and cost of hardware and software components. Develop IT application and system business cases.

Network Architects

Minimum Year Experience: 5
Minimum Education: Bachelor’s degree
**Responsibilities:**
Design and implement computer and information networks, such as local area networks (LAN), wide area networks (WAN), intranets, extranets, and other data communications networks. Perform network modeling, analysis, and planning. May also design network and computer security measures. May research and recommend network and data communications hardware and software. Plan, coordinate, and implement network security measures to protect data, software, and hardware. Plans and prepares technical reports, memoranda, and instructional manuals as documentation of program development. Work closely with security specialists to ensure adequate security solutions are in place throughout all systems and platforms to mitigate identified risks sufficiently, and to meet business objectives and regulatory requirements. Analyze business impact and exposure, based on emerging security threats, vulnerabilities and risks. Communicate security risks and solutions to business partners and IT staff. Participate in the development of the program's application architectural strategy in alignment with business goals. Analyze the current technology environment to detect critical deficiencies and recommend solutions for improvement. Assess the capacity and resource utilization of application and search tools, components, network, application platforms, application/integration/database servers, storage, security and management hardware and software. Recommend changes to improve systems and network configurations and determine hardware or software requirements related to such changes. Consult on application or infrastructure development projects to fit systems or infrastructure to the technical architecture. Provide advice on project costs, design concepts, or design changes.

**DDI Services Engineer**

**Minimum Year Experience:** 3

**Minimum Education:** Bachelor’s degree

**Responsibilities:**
The Professional Services Engineer focuses on the following primary objectives: Successful configuration of the Infoblox solution to meet the specific business requirements for an individual customer including data migration from existing solutions. Design and architecting solutions which meet the specific customer needs. This role is responsible for developing a basic understanding of the general business requirements supported by the Infoblox solution. Successful configuration of the Infoblox system to meet client needs also calls for an ability to quickly grasp client-specific current solutions for DNS and DHCP. Migrating data from the customer’s current systems and the Infoblox solution, as needed. Identifying and documenting the critical success factors for projects. Developing data mapping and transformation methods using Perl and other UNIX tools. Develop comprehensive implementation plans designed to migrate customers from their current architecture to their new Infoblox architecture. Performing pre-migration testing and implementation process validation. In this capacity, this role is expected to be flexible to work with different data sources/destinations, requirements, tools, etc.
Technical Support Engineer

Minimum Year Experience: 0

Minimum Education: Bachelor’s degree

Responsibilities:
If you are passionate about technology and customer service, then this opportunity is right for you. As a Technical Support Engineer, you will be given the opportunity to get hands-on experience working with bleeding edge Cloud, SDN and DDI technologies. Our Technical Support Engineers work with customers (internal and external) to solve complex situations in On-premise and in the Cloud, you will be at the forefront of relevant and necessary technology. Take ownership of customer issues reported and see problems through to resolution. Research, diagnose, troubleshoot and identify solutions to resolve customer issues. Document knowledge and provide prompt and accurate feedback to customers. Recommend new and existing solutions, which involve enhancing application/systems functionality, features and defect repair. Install and configure Infoblox products as well as third-party software for support lab testing purposes. Support 24x7x365 organization, willingness to work on rotational shift and take up on-call responsibilities. Strong customer service skills. Solid knowledge in TCP/IP, networking protocols, switches and routers. Ability to quickly analyze and respond to customer security threats. Basic knowledge of DNS and DHCP protocols and configuration. Experience with complex network analysis tools. Unix/Linux and Microsoft Windows operating systems. Knowledge of authentication protocols such as AD, RADIUS and LDAP. Self-starter with the ability to multi-task in a high-pressure, fast-paced, fast-growth environment. Aptitude to quickly grasp current software functionality and third-party products in order to extend that functionality to meet new and evolving requirements. Knowledge of network security management, firewalls and security protocols. Experience with mitigation of security threats at firewall level. Knowledge of attack patterns and DNS specific attacks. PERL or other programming skills. Certifications: CCNA, Security+, CICA, CIST and/or CISSP.

Cloud Enterprise Architect

Minimum Year Experience: 10

Minimum Education: Bachelor’s degree

Responsibilities:
Drives global advancements in health through technological innovation in digital services, application development and Cloud Security Plan, direct, or coordinate activities in such fields as architecture and engineering or research and development in these fields. Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions. Perform research, identify
business and information technology trends and best practices, and recommend appropriate solutions, methodologies, and strategies for achieving organizational goals. Provide comprehensive advanced technical architectural guidance to the project development and project management teams. Communicate architectural suggestions and decisions to the development leads and teams. Develop implementation guidelines for Government-approved architecture changes and communicate to the relevant stakeholders. Provide technical guidance to successfully implement the technical roadmap(s), system architecture(s), and designs across the IT enterprise. Participate in pilot projects to provide clarifications or to review adjustments to various system architectures based on industry standards. Participate in technical and business discussions relative to future architecture direction. Participate in developing policies, standards, guidelines and procedures. Promote the EA process, outcomes and results. Review exceptions and make recommendations to architectural standards at the enterprise/program level. Perform ongoing architecture quality review activities relative to specific project/programs they are responsible for. Research and evaluate emerging technology, industry and market trends to assist in project development and/or operational support activities. Advised on expenditures based on the size, scope, and cost of hardware and software components. Develop IT application and system business cases.

**Cloud Network Architect**

**Minimum Year Experience:** 5

**Minimum Education:** Bachelor’s degree

**Responsibilities:**
Design and implement computer and information networks, such as local area networks (LAN), wide area networks (WAN), intranets, extranets, and other data communications networks. Perform network modeling, analysis, and planning. May also design network and computer security measures. May research and recommend network and data communications hardware and software. Plan, coordinate, and implement network security measures to protect data, software, and hardware. Plans and prepares technical reports, memoranda, and instructional manuals as documentation of program development. Work closely with security specialists to ensure adequate security solutions are in place throughout all systems and platforms to mitigate identified risks sufficiently, and to meet business objectives and regulatory requirements. Analyze business impact and exposure, based on emerging security threats, vulnerabilities and risks. Communicate security risks and solutions to business partners and IT staff. Participate in the development of the program’s application architectural strategy in alignment with business goals. Analyze the current technology environment to detect critical deficiencies and recommend solutions for improvement. Assess the capacity and resource utilization of application and search tools, components, network, application platforms, application/integration/database servers, storage, security and management hardware and software. Recommend changes to improve systems and network configurations and determine hardware or software requirements related to such changes. Consult on application or infrastructure development...
projects to fit systems or infrastructure to the technical architecture. Provide advice on project costs, design concepts, or design changes.

**Cloud DDI Services Engineer**

**Minimum Year Experience:** 3

**Minimum Education:** Bachelor’s degree

**Responsibilities:**
The Professional Services Engineer focuses on the following primary objectives: Successful configuration of the Infoblox solution to meet the specific business requirements for an individual customer including data migration from existing solutions Design and architecting solutions which meet the specific customer needs This role is responsible for developing a basic understanding of the general business requirements supported by the Infoblox solution. Successful configuration of the Infoblox system to meet client needs also calls for an ability to quickly grasp client-specific current solutions for DNS and DHCP. Migrating data from the customer’s current systems and the Infoblox solution, as needed Identifying and documenting the critical success factors for projects Developing data mapping and transformation methods using Perl and other UNIX tools Develop comprehensive implementation plans designed to migrate customers from their current architecture to their new Infoblox architecture Performing pre-migration testing and implementation process validation In this capacity, this role is expected to be flexible to work with different data sources/destinations, requirements, tools, etc

**Cloud Technical Support Engineer**

**Minimum Year Experience:** 0

**Minimum Education:** Bachelor’s degree

**Responsibilities:**
If you are passionate about technology and customer service, then this opportunity is right for you. As a Technical Support Engineer, you will be given the opportunity to get hands-on experience working with bleeding edge Cloud, SDN and DDI technologies. Our Technical Support Engineers work with customers (internal and external) to solve complex situations in On-premise and in the Cloud, you will be at the forefront of relevant and necessary technology. Take ownership of customer issues reported and see problems through to resolution Research, diagnose, troubleshoot and identify solutions to resolve customer issues Document knowledge and provide prompt and accurate feedback to customers Recommend new and existing solutions, which involve enhancing application/systems functionality, features and defect repair
Install and configure Infoblox products as well as third-party software for support lab testing purposes. Support 24x7x365 organization, willingness to work on rotational shift and take up on-call responsibilities. Strong customer service skills. Solid knowledge in TCP/IP, networking protocols, switches and routers. Ability to quickly analyze and respond to customer security threats. Basic knowledge of DNS and DHCP protocols and configuration. Experience with complex network analysis tools, Unix/Linux and Microsoft Windows operating systems. Knowledge of authentication protocols such as AD, RADIUS and LDAP. Self-starter with the ability to multitask in a high-pressure, fast-paced, fast-growth environment. Aptitude to quickly grasp current software functionality and third-party products in order to extend that functionality to meet new and evolving requirements. Knowledge of network security management, firewalls and security protocols. Experience with mitigation of security threats at firewall level. Knowledge of attack patterns and DNS specific attacks. Perl or other programming skills. Certifications: CCNA, Security+, CICA, CIST and/or CISSP.
**APPENDIX B – GSA PRICE LIST - MAS – MULTIPLE AWARD SCHEDULE**

**GLOBAL ASSET DEVELOPMENT GROUP, LLC**

<table>
<thead>
<tr>
<th>SIN/SIN(s) Proposed</th>
<th>Labor Category/Service Title</th>
<th>Minimum Education</th>
<th>Minimum Years of Experience (cannot be a range)</th>
<th>Unit of Issue (e.g. Hour, Daily Rate, Task, Sq Ft)</th>
<th>Price Offered to GSA (including IFF)</th>
<th>Quantity / Volume Discount</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Enterprise Architect</td>
<td>Bachelors</td>
<td>10</td>
<td>Hour</td>
<td>$159.19</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>54151S</td>
<td>Network Architect</td>
<td>Bachelors</td>
<td>5</td>
<td>Hour</td>
<td>$141.06</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>54151S</td>
<td>DDI Services Engineer</td>
<td>Bachelors</td>
<td>3</td>
<td>Hour</td>
<td>$84.63</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>54151S</td>
<td>Technical Support Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>Hour</td>
<td>$111.23</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>518210C</td>
<td>Cloud Enterprise Architect</td>
<td>Bachelors</td>
<td>10</td>
<td>Hour</td>
<td>$159.19</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>518210C</td>
<td>Cloud Network Architect</td>
<td>Bachelors</td>
<td>5</td>
<td>Hour</td>
<td>$159.19</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>518210C</td>
<td>Cloud DDI Services Engineer</td>
<td>Bachelors</td>
<td>3</td>
<td>Hour</td>
<td>$84.63</td>
<td>2% for Orders of $250,000 to $500,000</td>
</tr>
<tr>
<td>518210C</td>
<td>Cloud Technical Support Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>Hour</td>
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