

**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: [www.GSAAdvantage.gov](http://www.GSAAdvantage.gov).*

Schedule Title: Multiple Award Schedule  
FSC Group, Part, and Section or Standard Industrial Group: Information Technology  
& Miscellaneous  
PSC: D399, 0000

Contract Number: 47QTCA20D00CQ

*For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov).*

Contract Period: July 21, 2020 through July 20, 2025



**Global Data Solutions, Inc (GDS)**  
44790 Maynard Square #300  
Ashburn, VA 20147  
Phone Number: (309) 661-1838 (Toll) 1 (844) GDS CORP  
Fax Number: 1-(888) 432 - 7916  
Web site: <https://www.GlobalDataSolutions.com>  
Contact for contract administration: Nageswara (Rao) Morampudi  
Email: [FEDBD@gdatasol.com](mailto:FEDBD@gdatasol.com)

Business size: Small Business, A6 - 8 (a) Program Participant8, 27- Small Disadvantaged Business, 2X - For-Profit Organization, and 23 - Minority Owned Business.

Modification Number: A815

Effective Date: 7/30/2020

## CUSTOMER INFORMATION

1a. Table of awarded Special Item Numbers (SINs):

<u>SIN #</u>	<u>SIN Title</u>
54151S	Information Technology Professional Services
OLM	Order Level Materials

1b. Identification of the lowest priced service for each special item number awarded in the contract.

<u>SIN #</u>	<u>Model</u>	<u>Price</u>
54151S	Database Administrator – I	\$56.98

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. If hourly rates are not applicable, indicate "Not applicable" for this item.

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2. Maximum order for each SIN:

<u>SIN#</u>	<u>MAXIMUM ORDER</u>
54151S	\$ 500,000
OLM	\$ 250,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): CONUS, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.

5. Point(s) of production: N/A

6. Discount from list prices or statement of net price: Net prices are included on this price list.

7. Quantity discounts: None

8. Prompt payment terms: .25% 10 days; Net 30 Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Yes

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.

10. Foreign items: N/A

11a. Time of delivery:

54151S	Per Client Request
OLM	Per Client Request

11b. Expedited delivery: Items available for expedited delivery are noted in this price list.

- 11c. Overnight and 2-day delivery:  
The Contractor will be indicated whether overnight and 2 -day delivery is available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for Overnight and 2-day delivery. Contact Global Data Solutions Inc. for Overnight and 2-day delivery.
- 11d. Urgent requirements:  
The Contractor will note its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery. Contact Global Data Solutions Inc. for urgent requirements.
12. F.O.B. point(s): Destination
- 13a. Ordering address(es):  
Global Data Solutions, Inc.  
Attn: Ramya Ramamurthy  
44790 Maynard Square #300  
Ashburn, VA 20147  
Phone Number: (309) 661-1838  
Fax Number: 1(888) 432 – 7916
- 13b. 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.
14. Payment address:  
Global Data Solutions, Inc.  
44790 Maynard Square #300  
Ashburn, VA 20147  
Phone Number: (309) 661-1838  
Fax Number: 1(888) 432 – 7916
15. Warranty provision: N/A
16. Export packing charges: N/A
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). N/A
18. Terms and conditions of rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts: N/A
- 20a. Terms and conditions for any other services: N/A
21. List of service and distribution points: N/A
22. List of participating dealers: N/A
23. Preventative maintenance: N/A
- 24a. Special attributes such as environmental attributes: N/A
- 24b. Section 508 compliance: Yes
25. Data Universal Number System (DUNS) number: 019935810
26. Notification regarding registration in the System for Award Management (SAM) database.

Registered.

The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If the contractor adds SCLS labor categories / employees to the contract through the modification process, the contractor must establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable wage determination number. Failure to do so may result in cancellation of the contract

## Global Data Solutions Labor Categories:

Item Number	Labor Category	Government Site Hourly Rates (\$/hour)
1	Cloud Security Engineer I	\$73.68
2	Cloud Security Engineer II	\$98.24
3	Solutions Architect I	\$73.68
4	Solutions Architect II	\$98.24
5	Project Manager	\$98.24
6	Software Developer I	\$58.94
7	Software Developer II	\$88.41
8	Software Developer III	\$127.71
9	DevOps Engineer I	\$73.68
10	DevOps Engineer II	\$98.24
11	System Engineer I	\$78.59
12	System Engineer II	\$117.88
13	Information Assurance Consultant I	\$73.68
14	Information Assurance Consultant II	\$98.24
15	Database Administrator I	\$56.98
16	Database Administrator II	\$78.59
17	Software Tester	\$66.80

## Descriptions of Labor Categories:

### **Labor Category: Cloud Security Engineer I**

Minimum Experience: Five (5) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

### **Functional Responsibility:**

- Oversee the engineering of AWS or Azure cloud security controls by performing deployment, administration, management, configuration, testing, and integration tasks.
- Responsible for gathering requirements, translating them into technical security controls and hands-on delivery of the security controls.
- Responsible for developing and maintaining documentation, procedures, change logs and training materials for cloud security technologies.

- Translate business challenges into cloud security designs. Drive necessary improvements by collaborating across Information Security, IT and the business.
- Identify security design and recommend changes or mitigations Participate in threat assessment and modeling to identify gaps and overlap in the security portfolio.
- Lead projects of different sizes and complexities. Staying abreast of changes in vendor landscape and providing guidance regarding cloud service offerings.
- Understand and provide strategic roadmaps for the adoption of emerging technologies including cloud, develops, cloud native architectures, data and cognitive, and AI-driven threat detection and security assessments.
- Develops performance metrics, trend statistical data and customized management reports on the state of application security.
- Research and maintain proficiency in tools, techniques, countermeasures, and trends in exploits and attack vectors. Act as a mentor to provide technical guidance to junior members of the team.

**Labor Category: Cloud Security Engineer II**

Minimum Experience: Eight (8) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Cloud Security Engineer will focus on being the forefront of designing, developing, and implementing information technology including hardware, software, and networks that enhances security of internal information and protect our firm's intellectual assets.
- Demonstrates intimate knowledge and/or a proven record of success in security architecture as applied in the support of and integration with key business and strategic priorities including the following areas:
- Contributing new intellectual capital through deep specialization in a subject matter area or technical domain within Security Architecture;
- Translating pillar strategy by leading or managing others and performing work with significant independence.
- Influencing both internally and externally through building and leading a large team or complex project, or multiple teams or projects, within Security Architecture; Managing efforts within the Security Architecture space;
- Building and maintaining large-scale, multi-part programs while supervising teams to execute against overall strategy.

**Labor Category: Solutions Architect I**

Minimum Experience: Five (5) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Demonstrated Agile Software Development experience
- Manage consistency across Epics, Features, Stories, and Tasks
- Coordinate proper configuration of Agile tool to ensure proper metrics are available
- Coordinate proper reporting functionality within the Agile tool
- Experience with Agile project management tools
- Demonstrated ability to coordinate across remote team members, management, and customers
- Demonstrated ability to guide peers, leaders, and decision makers on addressing complex issues
- Support in establishing Leidos best practices, lessons learned, and technological approaches for IT Managed Services and IT modernization capabilities including Service Desk, Service Catalog, End User Services, Network Services, Compute/Hosting Services, Cloud Services, and other modern technologies
- Participate and propose R&D and solution development efforts related to IT automation, AIOps, and other modernization technologies
- Work with the program teams, Division leadership, and CTO organization to identify technology and solution roadmaps to improve mission enterprise capabilities and broad Leidos contribution in mission attainment resulting in increased contract growth and improved customer satisfaction.
- Support across business lines and programs to identify how programs could be strengthened with application of technology and/or innovation.

**Labor Category: Solutions Architect II**

Minimum Experience: Eight (8) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:****Essential Functions**

- Provide the prescriptive point-solution architectures and guide the descriptive architectures within assigned modules
- Own technical decisions for the solution and application developers in the creation of architectural decisions and artifacts
- Manage day-to-day technology architectural decision for limited number of specified assigned modules including making decision on best path to achieve requirements and schedules.
- Own the quality of modules being delivered, insure proper testing and validation processes are followed.
- Ensure the point-solution architectures are in line with the enterprise strategies and principles

- Identify cross-product patterns and create reference architectures in line with overall architecture
- Define, measure and disseminate EA metrics and KPI to Lead Architects.
- Ensure the solution development, release and operational teams have the proper tools and training for success
- Collaborate with other Solution Architects, business and technology groups to identify the components and flow of the organization
- Model the segment architectures to Client patterns, bottlenecks and opportunities for increasing efficiency and reducing waste
- Communicate progress of modules development with assigned Lead Architect.
- Own delivery schedule for Module development
- Consult and advice on Engineering Schedule Release documents in coordination with Architecture Council.
- Support the company's commitment to protect the integrity and confidentiality of systems and data.

**Labor Category: Project Manager**

Minimum Experience: Eight (8) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Design, plan and facilitate project kickoffs, timeline reviews, and project-based meetings as needed.
- Successfully manage project scope, customer expectations and multiple initiatives simultaneously by eliciting and documenting customer requirements and business processes using document analysis, requirements workshops, business process descriptions, use cases, scenarios, business analysis, task and workflow analysis.
- Enhance productivity through process improvements, task automation, and new technology.
- Follow standard Project Management Professional (PMP) methodology to serve as project management Lead for software and/or system implementation projects.
- Build and facilitate relationships establishing proactive communication and collaboration between external and internal partners to analyze information needs, functional requirements, implementation plans, and ensuring that up-to-date information is communicated to all stakeholders. Foster and promote an atmosphere of open communication that builds trust across the organization
- Utilize core project and implementation management tools and processes for the successful delivery of various projects
- Manage capacities, constraints, risks and issues during the project period and through the transfer of completed projects to the owning department.



- Actively participate in the customers system acceptance process by providing customer test plans and test scenarios as needed.
- Accommodate shifting timelines and priorities as defined by our program management teams.
- Perform other duties as assigned.

**Labor Category: Software Developer I**

Minimum Experience: Three (3) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Allow team members to independently design, code, test, and deploy software.
- Provide the necessary documentation to support the software Development Life Cycle. Develop prototypes and solutions leveraging a diverse range of technology. Apply modern principles, methodologies, tools, and systemic processes to support the launch new business capabilities.
- Review, analyze, and modify core and customized software.
- Respond to customer inquiries/requests for technical/operational support.
- Resolve technical matters to meet customer service level agreements.
- Perform root cause analysis/fixes or corrective action of defects.
- Follow documented Software Development Life-Cycle standards.
- Participate in special projects and training, as required.
- Escalate issues to senior levels as required.

**Labor Category: Software Developer II**

Minimum Experience: Seven (7) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Full stack application development experience required
- Working knowledge of programming languages/platforms such as C#, .Net, Azure, cloud-based SaaS and PaaS solutions is preferred
- In-depth knowledge of relational databases such as MS and SQL server is preferred
- Experience with API design and integration is preferred
- Experience with structured and unstructured data

### **Labor Category: Software Developer III**

Minimum Experience: Ten (10) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

#### **Functional Responsibility:**

- Good knowledge of Core Java, REST/SOAP web service, Spring, hibernate, AngularJS, WebServices, Oracle/DB2 hands on experience.
- Analyze the current architecture and review architecture and capabilities from technical• Good knowledge of Core Java, REST/SOAP web service, Spring, hibernate, AngularJS, WebServices, Oracle/DB2 hands on experience.
- Analyze the current architecture and review architecture and capabilities from technical perspective and how they can be supported by the current architecture.
- Provide architecture options considering Client future state needs and industry best practices.
- Works closely with Business Analyst / Developer to understand requirements.
- Provide high quality technical solutions that align with project requirements.
- Contribute in all phases of the development lifecycle.
- Able to set up development guidelines and methodologies for the project execution.
- Analyze customer technology, define business requirements and participate in risk analysis.

### **Labor Category: DevOps Engineer I**

Minimum Experience: Four (4) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

#### **Functional Responsibility:**

- Design and implement build, deployment, and configuration management
- Deploy and maintain critical applications on cloud-native micro-services architecture
- Deploy and maintain CI/CD pipelines across multiple environments
- Monitor metrics and develop ways to improve
- Provide technical guidance and educate team members and coworkers on development and operations
- Brainstorm for new ideas and ways to improve development delivery
- Consult with peers for feedback during testing stages
- Build, maintain, and monitor configuration standards
- Maintain day-to-day management and administration of projects
- Document and design various processes; update existing processes

- Improve infrastructure development and application development
- Iterate on best practices to increase the quality & velocity of deployments

**Labor Category: DevOps Engineer II**

Minimum Experience: Six (6) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Work with functionally diverse teams and individuals to collaboratively design and develop production systems/infrastructure treating everything as Code.
- Write code and scripting for automation and creating scalable systems/infrastructure.
- Build and maintain tools for deployment, monitoring and operations.
- Design building AWS/Hybrid/on-prem (in-store) based services supporting production platform offerings.
- Service owner for configuration management, continuous integration, continuous delivery, and version control. Provide continuous support for ongoing application availability. Drive consistent operational practices.
- Conduct in-depth evaluations, diagnosing, troubleshooting and resolving a wide variety of complex technical issues.
- Automate security testing using various security tools to perform security and vulnerability assessments of the internal and external networks and systems. Identify potential threats and develop and automate the delivery of remediation.
- Provide project management, technical assistance, and strategic vision for selecting and deploying new technologies and tools.
- Integrate enterprise-wide tools for automating, orchestrating, securing, monitoring, and managing the current and future infrastructure technology.
- Ensure security posture is maintained and improved through continuous delivery of application and infrastructure security enhancements.
- Partner with internal and external development teams to provide enhancements necessary to address expanding business needs and expedite the delivery of solutions through automation and orchestration.
- Prevent temporary or undocumented configuration changes. Create audit reports that identify and remediate non-standard configurations.
- Provide technical leadership and continuous improvement of standards to enable a more customer focused, responsive department. Help drive consistent operational practices.

**Labor Category: System Engineer I**

Minimum Experience: Six (6) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Performs initial system analysis, including problem analysis, requirements gathering and development
- Performs data gathering and data analysis
- Supports MBSE model integration and support migration over to new engineering processes that leverage full MBSE benefits
- Assists in the design and development of SysML architecture data models including architecture, operational, and interface diagram development, requirements analysis and requirements verification
- Develops software scripts to create custom model output products and perform dynamic model analysis
- Develops a basic understanding of cyber risk analysis and modelling
- Develops presentations for internal and customer design reviews
- Provides technical assistance to inquiries from internal and external customers
- Participates in internal meetings and designated customer meetings
- Able to carry out tasks efficiently and effectively
- Develops object-oriented data model design including data gathering, SysML diagram, Activity diagram, and Sequence diagram development

**Labor Category: System Engineer II**

Minimum Experience: Ten (10) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any)

**Functional Responsibility:**

- Performs systems and/or network designs as requested or required
- Participates in planning, implementation, maintenance, monitoring and troubleshooting of all data resources
- Prepares and delivers written and oral training presentations to personnel at all organizational levels as required to explain functionality of data resources
- Examines/monitors all data resources to determine whether the business needs of the institution are being met, and plans or recommends system changes/expansion based on this information. Prepares reports on utilization and performance of all systems, networks and data resources
- Develops systems, networks or data resource upgrade pathways
- Creates and maintains all system, network or data resource documentation. Responsible for day-to-day operational activities of all systems, networks and data resources. Serves as primary technical resource and contact for security and access standards for requisite assigned engineering areas

- Maintains daily logs concerning any variations of systems, networks and data resources
- Communicates with other Information Services staff and management regarding all technical aspects of data resources
- Works with peer organizations as technical expert on interoperation of all applicable data resources
- Works with technical vendor resources to achieve assigned goals regarding all engineering aspects of data resources
- Ensures planning, timely execution and proper resourcing of all project level work as assigned

**Labor Category: Information Assurance Consultant I**

Minimum Experience: Six (6) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Support the security aspects of two applications
- Support ATO accreditations.
- Support information assurance vulnerability alerts (IAVA).
- Performs STIG checklist assessments.
- Manages and resolves Plan of Action and Milestones (POA&M).
- Utilizes the Risk Management Framework, and Enterprise Mission Assurance Support Service (eMASS) tool to support security artifacts and documentation.
- Interfaces with program management and clients on security requirements implementation, required documentation, and classification management.
- Collaborates with internal security and IT staff to ensure the continued compliance and secure operation of accredited information systems.
- Makes recommendations for improving security and can implement those recommendations.

**Labor Category: Information Assurance Consultant II**

Minimum Experience: Eight (8) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Identifies IA requirements as part of the IT acquisition development process and assists in the formulation of IA /IT budgets.
- Plans, integrates, and schedules the installation of new or modified hardware, operating systems, and software applications.

- Supervises the assessment and implementation of identified computer and network environment fixes such as system patches and fixes associated with specific technical vulnerabilities as part of the Information Assurance Vulnerability Management program.
- Guides the implementation of appropriate operational structures and processes to ensure an effective IA security program including boundary defense, incident detection and response.
- Evaluates functional operation and performance in light of test results and make recommendations regarding C&A.
- Monitors and evaluates the effectiveness of IA security procedures and safeguards.
- Evaluates security violations to determine necessary initial and long-term corrective action.
- Assesses impact, determines probable damage and suggest methods of damage control, conducts computer forensics, and follow-on analysis to build historical and predictive capabilities for IA incidents.
- Develops IA related customer support policies, procedures, and standards.

**Labor Category: Database Administrator I**

Minimum Experience: Four (4) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Participates in the logical data modeling process in order to ensure that business requirements are translated into a valid database design
- Implements databases for testing and production
- Participates in database problem resolution support based on required business service levels
- Monitors and reports project status to appropriate individuals.
- Identifies issues which may impact project results and brings them to the attention of the appropriate people.
- Develops data extract processes to support business application needs that require data from the data warehouse.
- Develops data extract processes to feed external business partners, organizations, and government agencies data from the data warehouse

**Labor Category: Database Administrator II**

Minimum Experience: Four (4) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any)

**Functional Responsibility:**

- Manage all aspects of physical database administration including schema management; security, setup, installations, upgrades, patches, backup and recovery, space management, performance tuning and capacity planning for SQL Server 2008 R2 and 2016
- Support application teams and their projects to enhance, troubleshoot and performance tune
- Support SQL Server databases in Production, Test and Development environments and within Microsoft SharePoint farm
- Install, upgrade, configure ALWAYS ON, test and deploy complex database software
- Develop and implement database recovery plans and procedures
- Analyze the performance of databases and recommends tuning and application changes
- Implement user authentication and validate databases security protocols across systems
- Reviews system design and develop new database systems as needed
- Modifying database structure or deploying schema changes as a result of new requirements
- Scripting batch data loads and operational job automation.

**Labor Category: Software Tester**

Minimum Experience: Five (5) years of relevant experience.

Minimum Education: Bachelor's Degree in Computer Science or Engineering (any).

**Functional Responsibility:**

- Analyzes functional and technical requirements and translate them into manual and/or automatable test scenarios.
- Adapts to changing requirements, estimates/re-estimates work efforts, and test creatively with an organized risk-based approach.
- Provides ownership and accountability for assigned testing, keeping aware of progress and risks per milestone.
- Creates reliable work estimates and schedule for self and others, and identifies associated dependencies, constraints and assumptions.
- Exercises complete test coverage of all areas of risk on a product.
- Assesses testing issues and risks and communicates internally and externally.
- Provides effective communication with external / internal partners on the progress of tasks, goals, objectives, and testing efforts.
- Ensures delivery against goals, standards, processes and procedures, i.e. Test case creation and maintenance, in-sprint test automation etc.