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

Online 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: GSAAdvantage.gov.

Multiple Award Schedule (MAS)

Large Category F Information Technology

CONTRACT NUMBER:  
GS-35F-705GA

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

PERIOD COVERED BY CONTRACT:  
September 25, 2022 through September 24, 2027

Zion Cloud Solutions LLC  
2640 PATRIOT BLVD STE 130  
Glenview, IL, 60026-8075  
(P) 224-904-4901  
(F) 224-304-0217  
https://www.zionclouds.com/

Contract Administration Source:  
Stephanie Stroubler  
(P) 224-904-4905  
(F) 224-304-0217  
stephanie.stroubler@zionclouds.com

Pricelist current through Modification # PO-0013 dated 9/25/2022

Business Size: Small
1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

- **SIN 54151S**: Information Technology Professional Services
- **SIN OLM**: Order-Level Materials (OLMs)

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN**: Please see the pricelist below for details.

1c. **HOURLY RATES (Services Only)**: Please see the pricelist below for details.

2. **MAXIMUM ORDER**:

- **SIN 54151S**: $500,000
- **SIN OLM**: $250,000

3. **MINIMUM ORDER**: $100

4. **GEOGRAPHIC COVERAGE**: Domestic Delivery Only

5. **POINT(S) OF PRODUCTION**: 2640 PATRIOT BLVD STE 130, Glenview, IL, 60026

6. **DISCOUNT FROM LIST PRICES**: Net GSA pricing is listed in the attached pricing table

7. **QUANTITY DISCOUNT(S)**: 10% volume discount for individual orders at or above $500,000

8. **PROMPT PAYMENT TERMS**: 0%, Net 30 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. **FOREIGN ITEMS**: None

10a. **TIME OF DELIVERY**: To be negotiated at the task order level.

10b. **EXPEDITED DELIVERY**: To be negotiated at the task order level. Items available for expedited delivery are noted in this price list (None).

10c. **OVERNIGHT AND 2-DAY DELIVERY**: To be negotiated at the task order level.

10d. **URGENT REQUIREMENTS**: Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

11. **FOB POINT**: Destination; 48 contiguous states and Washington, DC

12a. **ORDERING ADDRESS**:
Zion Cloud Solutions LLC
2640 PATRIOT BLVD STE 130, Glenview, IL, 60026
Telephone: 224-904-4905
Fax: 224-304-0217

12b. **ORDERING PROCEDURES**: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in FAR 8.405-3.

13. **PAYMENT ADDRESS**:
Zion Cloud Solutions LLC
2640 PATRIOT BLVD STE 130, Glenview, IL, 60026
Telephone: 224-904-4901
Fax: 224-304-0217
14. WARRANTY PROVISION: N/A
15. EXPORT PACKING CHARGES: N/A
16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (if applicable): N/A
17. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
19. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
20. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
21. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
22b. Section 508 Compliance for EIT: N/A
23. UNIQUE ENTITY IDENTIFIER (UEI) NUMBER: L6Z7KKJ7MCP3
24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Active; CAGE Code 7N3J8
<table>
<thead>
<tr>
<th>SIN</th>
<th>LABOR CATEGORY TITLE</th>
<th>MINIMUM YEARS OF EXPERIENCE</th>
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<th>LABOR CATEGORY DESCRIPTION</th>
<th>GSA Hourly Rate (with IFF)</th>
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<tbody>
<tr>
<td>54151S</td>
<td>Application Architect</td>
<td>7</td>
<td>Bachelor's in Computer science or closely related field. Industry certifications and Security+ is a preferred.</td>
<td>Responsible for translating the requirements created by functional analysts into the architecture for that solution and describing it through the set of architecture and design documents. Those documents are then used by the rest of the development team to implement the solution. The process of defining architecture by the solutions architect often involves selection of the most appropriate technology for the problem being solved, impact assessment as well as technical and operational feasibility. Also, Responsible for developing the high-level strategy to solve business problems. Ensure solutions adhere to enterprise standards. May be aligned to an applications or a technology stack. Proficient in Object Oriented Programming languages. Familiarity with Government IT solutions involving multiple Federal/State agencies and platforms. Preferred Certifications: TOGAF Certification, Cloud Solution Architect Certification(s)</td>
<td>$119.48</td>
<td>Hour</td>
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<td>54151S</td>
<td>Application Programmer</td>
<td>10</td>
<td>Bachelor's in Computer science or closely related field. Industry certifications and Security+ is a preferred.</td>
<td>Develops, enhances, tests, supports, maintains and debugs software applications that support business units or support functions. A senior member of the technical team responsible for assisting senior business leaders and management. May provide strategic technical direction and system architecture for individual initiatives. Utilizes in-depth knowledge of technological alternatives and business system requirements to recommend innovations that enhance and/or provide a competitive advantage to the organization. Leads or has responsibility for estimation of effort for software application for one or more programmers. Coordinates collaboration with external programming teams to deliver software on time and within budget. Provides feedback and technical guidance to project managers on issues of critical importance to achieving business objectives. Is clearly recognized as a content expert by peers. Proficient in Object Oriented Programming, Expert with SDLC tools and Agile/Waterfall methodology. Familiarity with Government IT solutions involving multiple Federal/State agencies and platforms. Preferred Certifications: Technology based Certification such as Oracle Certified Java programmers, MS .NET Certification, AWS Certified Developer</td>
<td>$86.36</td>
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<td>54151S</td>
<td>Big Data Engineer</td>
<td>10</td>
<td>Bachelor's degree in Computer Science or a related area</td>
<td>Contributes strategic vision and integrates a broad range of ideas regarding Big Data analysis and development. Recognized across the organization for database expertise and sought as a resource for resolution of complex ETL problems. Undertakes the most complex Big Data projects involving multiple disciplines and may impact multiple Business units. Exercises judgment within broadly defined practices and policies in selecting methods, techniques, and evaluation criterion for obtaining results. Acts as a subject matter expert in multiple Big Data management platforms and ETL Products. Skills and Experience include: Skills in Java, SQL, XML and Tomcat Must have some exposure to Data Integration, or, preferably with Talend's products Preferred experience in Eclipse, SQL and Oracle environments Knowledge in installation, configuration, optimization in Hadoop Understand how and when to apply MapReduce Knowledge in HBase, Hive, Snoop, Oozie technologies Knowledge in NoSQL technologies (Mongo, CouchDB, Cassandra, Neo4j) Exposed to Spark, Impala, HAWQ Preferred Project Management Professional (PMP) certification or equivalent skills Technical aggressiveness, demonstrated ability to learn new technologies and business requirements Demonstrated creative problem solving ability Experience leading and managing engagements and implementations Exceptional verbal, presentation, and written communication skills Ability to work effectively independently as well as in a team environment Preferred Certifications: Preferred Project Management Professional (PMP) certification or equivalent skills Technical aggressiveness, demonstrated ability to learn new technologies and business requirements Demonstrated creative problem solving ability Experience leading and managing engagements and implementations Exceptional verbal, presentation, and written communication skills Ability to work effectively independently as well as in a team environment</td>
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<td>54151S</td>
<td>Cloud Engineer</td>
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<td>Requires a bachelor's degree in Computer Science or a related area. Must hold AWS Certification</td>
<td>Design and implement architectural roadmaps regarding the data center Infrastructure-as-a-Service (IaaS) architecture. Develop and implement internal systems, processes, and best practices to be used by other teams designed to increase productivity. Participate in deep architectural discussions to ensure solutions are designed for successful deployment, security, and high availability in the cloud. Recommend architecture to meet business requirements. Design and maintain the customer facing and corporate global data center technologies with a focus on Infrastructure-as-a-Service (IaaS). Design, implement, and maintain server, storage, network, and security infrastructure. Design, implement, and test disaster recovery and business continuity architecture. Create and implement automation for cloud platforms as well as monitoring and alerting purposes. Ensure all infrastructure components meet proper performance and capacity standards. Troubleshoot production issues and respond to after-hours escalations. Verify and resolve configuration and other non-software related issues. Skills and Experience include: Design and implement architectural roadmaps regarding the data center Infrastructure-as-a-Service (IaaS) architecture. Develop and implement internal systems, processes, and best practices to be used by other teams designed to increase productivity. Participate in deep architectural discussions to ensure solutions are designed for successful deployment, security, and high availability in the cloud. Recommend architecture to meet business requirements. Design and maintain the customer facing and corporate global data center technologies with a focus on Infrastructure-as-a-Service (IaaS). Design, implement, and maintain server, storage, network, and security infrastructure. Design, implement, and test disaster recovery and business continuity architecture. Create and implement automation for cloud platforms as well as monitoring and alerting purposes. Ensure all infrastructure components meet proper performance and capacity standards. Troubleshoot production issues and respond to after-hours escalations. Verify and resolve configuration and other non-software related issues.</td>
<td>$129.54 Hour</td>
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<td>54151S</td>
<td>Systems Engineer</td>
<td>7</td>
<td>Requires a bachelor's degree in Computer Science or a related area</td>
<td>Responsible for matching current technology with the current needs. As part of this task, engages in the evaluation and installation of software, hardware, and other types of support equipment into a workable Server that supports a variety of functions. This person has fundamental knowledge of Systems Engineering infrastructure. Includes individuals performing high-level systems support. Responsibilities include providing problem determination and resolution, install and update newly developed software to assigned systems. Responsible for the operating system and associated subsystems. Provide system-level support of multi-user operating systems, hardware and software tools, including installation, configuration, maintenance, and support of these systems. Identify alternatives for optimizing computer resources. Ability to investigate and analyze information and to draw conclusions. Collect information to analyze and evaluate existing or proposed systems. Research, plan, install, configure, troubleshoot, maintain and upgrade hardware and software interfaces with the operating system. Work as a team member with other technical staff, such as networking to ensure connectivity and compatibility between systems. Write and maintain system documentation. Responsible for capacity planning, disaster recovery, and security, where necessary. Possess extensive experience with operating systems, network protocols, systems programming and configurations, and/or hubs, switches, and routers</td>
<td>$86.36 Hour</td>
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<td>54151S</td>
<td>Network Administrator</td>
<td>10</td>
<td>Requires a bachelor's degree in Computer Science or a related area. Must hold Cisco Certification</td>
<td>Responsible for matching current technology with the current needs. As part of this task, engages in the evaluation and installation of software, hardware, and other types of support equipment into a workable network that supports a variety of functions. This person has fundamental knowledge of Systems Engineering infrastructure. Includes individuals performing high-level systems support. Responsibilities include providing problem determination and resolution, install and update newly developed software to assigned systems. Responsible for the operating system and associated subsystems. Provide system-level support of multi-user operating systems, hardware and software tools, including installation, configuration, maintenance, and support of these systems. Identify alternatives for optimizing computer resources. Ability to investigate and analyze information and to draw conclusions. Collect information to analyze and evaluate existing or proposed systems. Research, plan, install, configure, troubleshoot, maintain and upgrade operating systems. Research, plan, install, configure, troubleshoot, maintain and upgrade hardware and software interfaces with the operating system. Work as a team member with other technical staff, such as networking to ensure connectivity and compatibility between systems. Write and maintain system documentation. Responsible for capacity planning, disaster recovery, and security, where necessary. Possess extensive experience with operating systems, network protocols, systems programming and configurations, and/or hubs, switches, and routers. Preferred Certification: Holds U.S. Government security clearance.</td>
<td>$64.64 Hour</td>
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<td>54151S</td>
<td>IT Project Manager</td>
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<td>Requires a bachelor's degree in Management of Information systems. Must hold PMP Certification</td>
<td>Responsible for end-to-end management and delivery of a material change for a project of high complexity across multiple departments across multiple business units. Manages, leads and directs the work efforts of resources that may be functionally aligned as part of the project and/or organizationally aligned as direct reports. Responsible for the end-to-end integration of various work streams in order to deliver the intended project solution. Responsibilities include: Manage Project Scope, Timeline and Budget/Expenses; obtain and align resources to key project roles; establish clearly defined responsibilities and accountabilities; oversight/Manage/Lead project execution, integration and implementation; Risk Management and Mitigation Planning; Readiness / Change Adoption/Stakeholder Management; Quality Assurance, ensure that all applicable change requirements are satisfied; Acts as the primary point of contact and integration for the project; Acts as a Program Manager if required on an interim basis; Ability to represent / deputise senior project stakeholders where required</td>
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<td>Requires a bachelor's degree in Computer Science or a related area. Must hold CISSP Certification</td>
<td>Responsible for providing security expertise. Provides baseline security standards and policies for multiple projects of very high complexity or very high visibility. Will be identifying potential threats and risks and making recommendations to prevent these issues. In-depth information security expertise. Information Technology or risk management experience. Requires overall high-level understanding of security along with technical security background (including some architecture experience). Key individual contributor, with accountability for enabling secure environments (processes and technologies) for the business and technology groups. Utilizes technical and business knowledge to design and implement secure, risk-based solutions, exercising judgment within broadly defined practices and policies. Results oriented, business focused, and successful at interfacing across multiple organizational units, at various levels. Mastery with information security topics, including the design, development, implementation or governance of information security solutions. Knowledge to design and implement secure, risk-based solutions, exercising judgment within broadly defined practices and policies</td>
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**Service Contract Labor Standards**: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA 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/SCA eligible labor categories. If and/or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.