GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Pricelist

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: GSAAdvantage.gov.

MULTIPLE AWARD SCHEDULE

LARGE CATEGORY: INFORMATION TECHNOLOGY
SUBCATEGORY: IT SERVICES

SIN 54151S  Information Technology Professional Services

IT Professional Services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing.

The Contractor shall not resell IT Professional Services, except that IT professional services may only be resold in direct support of products that are authorized to be sold via the schedule contract, e.g. SIN 54151 - Software Maintenance Services that supports SIN 511210 - Software Licenses. (This does not include SINs within the IT Services Subcategory).

NOTE: Subject to Cooperative Purchasing

FSC/PSC Code: D399

LARGE CATEGORY: MISCELLANEOUS
SUBCATEGORY: COMPLEMENTARY SINs

SIN OLM  Order-Level Materials (OLM)

OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Since OLMs are identified and acquired at the order level, the ordering contracting officer (OCO) is responsible for making a fair and reasonable price determination for all OLMs.

OLMs are procured under a special ordering procedure that simplifies the process for acquiring supplies and services necessary to support individual task or delivery orders placed against a Schedule contract or BPA. Using this new procedure, ancillary supplies and services not known at the time of the Schedule award may be included and priced at the order level.

OLM SIN-Level Requirements/Ordering Instructions:

OLMs are:
• Purchased under the authority of the FSS Program
• Unknown until an order is placed
• Defined and priced at the ordering activity level in accordance with GSAR clause 552.238-115 Special Ordering

Procedures for the Acquisition of Order-Level Materials. (Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs)
• Only authorized for use in direct support of another awarded SIN.
• Only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN)
• Subject to a Not To Exceed (NTE) ceiling price

OLMs are not:
• "Open Market Items"
• Items awarded under ancillary supplies/services or other direct cost (ODC) SINs (these items are defined, priced, and awarded at the FSS contract level)

OLM Pricing:
• Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF).
• The value of OLMs in a task or delivery order, or the cumulative value of OLMs in orders against a FSS BPA awarded under an FSS contract, cannot exceed 33.33%.

NOTE: When used in conjunction with a Cooperative Purchasing eligible SIN, this SIN is Cooperative Purchasing Eligible.

NOTE: Subject to Cooperative Purchasing

FSC/PSC Code: 0000

Schedule Contract Number
GS-35F-450CA

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at fss.gsa.gov.

Contract Period: August 8, 2015 through August 7, 2025

Contract current through: Modification 15 effective August 4, 2020
MASS Modification A821 effective June 16, 2020

Stealth Entry, LLC
1900 Polaris Road, Suite 450
Columbus OH 43240-4064
Telephone: 614-423-9334
Facsimile: 614-785-6496
www.stealthentry.com

Contractor Point of Contact for Contract Administration
Israel Arroyo
President
Stealth Entry, LLC
1900 Polaris Road, Suite 450
Columbus OH 43240-4064
Telephone: 614-423-9334
Facsimile: 614-785-6496
iarroyo@stealthentry.com

A Service-Disabled Veteran-Owned Small Business
CUSTOMER INFORMATION

1a. Table of awarded Special Item Numbers:
   Special Item Number 54151S
   Special Item Number OLM

1b. Identification of lowest priced model number and corresponding price for each awarded Special Item Number:

<table>
<thead>
<tr>
<th>Special Item Number</th>
<th>Labor Category</th>
<th>GSA Price with IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Help Desk</td>
<td>$60.05</td>
</tr>
</tbody>
</table>

1c. Identification of Services and Hourly Rates:
   See Pages 5 through 12, below.

2. Maximum Order:
   Special Item Number 54151S $500,000
   Special Item Number OLM $250,000

3. Minimum Order: $100

4. Geographic Coverage:
   Special Item Number 54151S Domestic
   Special Item Number OLM Domestic

5. Point of Production:
   Special Item Number 54151S Columbus Ohio USA
   Special Item Number OLM To be Determined

6. Discount from Commercial List Price or Market Rate:
   The GSA Net Prices published on the GSA Advantage website reflect the fully burdened price. The negotiated discount has been applied and the Industrial Funding Fee has been added.

7. Quantity Discounts: Not Applicable

8. Prompt Payment Terms: Net 30 days
   Information for Ordering Offices: Prompt Payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Government Purchase Card:
   Accepted only for sales at or below the micro-purchase threshold.

10. Foreign Item(s): Not Applicable

11a. Time of Delivery: Special Item Number 54151S As negotiated with the Ordering Activity
     Special Item Number OLM As negotiated with the Ordering Activity
11b. Expedited Delivery:

Ordering Activities can contact the Contractor’s Representative for the purpose of requesting accelerated delivery to meet urgent requirements.

11c. Overnight and 2-day Delivery:

Ordering Activities can contact the Contractor’s Representative for the purpose of requesting accelerated delivery to meet urgent requirements.

11d. Urgent Requirements:

Ordering Activities can contact the Contractor’s Representative for the purpose of requesting accelerated delivery to meet urgent requirements.

12. F.O.B. Point: Destination

13a. Ordering Address:

Israel Arroyo  
President  
Stealth Entry, LLC  
1900 Polaris Road, Suite 450  
Columbus OH 43240-4064  
Telephone: 614-423-9334  
Facsimile: 614-785-6496  
iarroyo@stealthentry.com

13b. Ordering Procedures:

For supplies and services, the ordering procedures and information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address:

Israel Arroyo  
President  
Stealth Entry, LLC  
1900 Polaris Road, Suite 450  
Columbus OH 43240-4064  
Telephone: 614-423-9334  
Facsimile: 614-785-6496  
iarroyo@stealthentry.com

15. Warranty Provision: All services shall be performed in a good and workmanlike manner.


17. Terms and conditions of Government purchase card acceptance:

Please contact the Contractor for additional information.

18. Terms and conditions of Rental, Maintenance, and Repair: Not Applicable.

19. Terms and conditions of Installation: Not Applicable.
20. Terms and conditions of Repair Parts indicating date of parts price lists and any discounts from list prices:

Not Applicable.

20a. Terms and conditions for any other Service: Not Applicable.


22. List of Participating Dealer: Not Applicable.


24a. Special Attributes such as Environmental Attributes (E.G., Recycled Content, Energy Efficiency, and/or Reduced Pollutants):

Not Applicable.

24b. Section 508 Compliance Information:

Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT). The EIT standard can be found at: http://www.Section508.gov/.

25. Data Universal Number System (DUNS) Number: 830 821 703

26. Notification regarding registration in System for Award Management (SAM) database:

Contractor has a current registration in SAM.

27. Description of Services and Approved Hourly Rates

SPECIAL ITEM NUMBER 54151S
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

Business Analyst

Minimum/General Experience: 7 years

Functional Responsibility: Create and coordinate technical documentation preparation and distribution for processes, projects and procedures. Gather, analyze information needs and functional requirements from stakeholders, business owners, and customers. Analyze user needs and existing functions to determine business requirements, screen and interface design. Provide ongoing system maintenance and evaluation of systems. Responsible for delivering project artifacts. Analyze business requirements using interviews, document analysis, and workshops. Analyzes, reviews, and recommends possible solutions to identified business problems. Develop test scripts, test cases, for User Acceptance Testing (UAT) based on requirements. Act as liaison between business units, customers (internal and external) and various stakeholders. Assist Project Manager in project planning and developing project task plans, etc.

Minimum Education: Bachelor’s in a related IT Field
Cloud Security Architect

Minimum/General Experience: 8 years

Functional Responsibility: Serve as a cloud security SME for high visibility cloud computing initiatives. Develop cloud security strategy plans and roadmaps based on sound enterprise architecture practices. Participate or drive projects to evaluate public and private cloud services/technologies to meet business objectives. Create security reference architectures for the public, private, and hybrid cloud initiatives. Analyze and design cloud application deployments and migration strategy and processes. Liaise with other security architects and security practitioners to share cloud computing best practices and insights.

Minimum Education: Bachelor’s in a related IT Field

Cloud Security Engineer

Minimum/General Experience: 8 years

Functional Responsibility: Responsible for driving technical decision making and implementation in how the platform integrates with cloud and network device APIs to provide appropriate connectivity, apply appropriate network segmentation policy and ensure that developer and security consumers of the platform have appropriate self-service management and security review capabilities. Task- Design, develop, test, deploy, debug and document all software components in our network security orchestration platform. Ensure the platform architecture and design is adaptable to changing business requirements and network device and cloud provider capabilities. Mentor colleagues on effective, performant and secure hybrid cloud networking. Write technical specifications based on conceptual design and business requirements. Evaluate new and emerging technologies for implementation. Quickly prototype proposed ideas to determine suitability and illustrate your concepts with working code. Drive technical implementation and infrastructure standards within the team through design and code reviews.

Minimum Education: Bachelor’s in a related IT Field

Cyber Security Incident Response and Forensic Engineer

Minimum/General Experience: 10 years

Functional Responsibility: Familiar with industry standard malware reverse analysis methodologies. Possess knowledge of various malware encryption and compression / packing methodologies and protective encryption weaknesses. Ability to provide malware threat research on new attacks and exploits. Ability to script (ex. Python and/or PERL) and automate tasks and be able to discern malware based covert channel and command and control protocol analysis. Apply the proper techniques and procedures to the identification, collection, examination and analysis of data while preserving the integrity of the information and maintaining a strict chain of custody for the data. Provides computer forensic support to high technology investigations in the form of evidence seizure, computer forensic analysis, and data recovery.

Minimum Education: Bachelor’s in a related IT Field
Cyber Security Penetration Tester

Minimum/General Experience: 7 years

Functional Responsibility: Conducts formal Cyber Security tests on software, hardware applications, networks, and other types of computer systems on a regular basis. Expected to work on physical security assessments of servers, computer systems, and networks. Conducting regular security audits from both a logical/theoretical standpoint and a technical/hands-on standpoint. Expected to work on the security of wireless networks, databases, software development, and/or company secrets.

Minimum Education: Bachelor’s in a related IT Field

Cyber Security Trainer

Minimum/General Experience: 8 years

Functional Responsibility: Establish a training foundation and framework; policies, proposal request process, training templates and standards, guidelines for course creation and delivery, and tool user guides where applicable. Design, develop, customize, deliver/instruct, and maintain instructional content and collaborate with cybersecurity experts and clients/stakeholders to potentially support WBT (Web-Based Training)/CBT (Computer-Based Training)/ILT (Instructor-Led Training), on various cybersecurity topics according to customer requirements. Conduct assessments of existing training elements. Identify outdated or irrelevant content, gaps in training/skills, and development opportunities for a globally dispersed workforce. Assist the employee-base (including leadership) with the training and development process and policy, acting as a bridge between the training department and the business. Leverage client-facing training to enhance internal cybersecurity skillsets. Work to identify and host a calendar of company-wide learning webinars focused on various cybersecurity topics that empower the business. Improve data management of existing training content via a centralized training repository and work to standardize similar custom training packages. Gather lessons learned feedback from trainers and course evaluations from clients after each delivery to assess and improve training execution and effectiveness to ensure all training deliverables are of the highest quality. Act as a liaison to 3rd party training vendor(s) for creation of new learning material in some cases and assist with issues related to training approvals, enrollment, and the learning plan workflow. Act as training consultant for proposal development that require training components, such as standard training offerings and new custom training. Provide detailed, written and oral presentations regarding the status of training initiatives.

Minimum Education: Bachelor’s in a related IT Field

Cyber Security Web Application Penetration Tester

Minimum/General Experience: 7 years

Functional Responsibility: Conducts formal Cyber Security tests on web-based applications, networks, and other types of computer systems to include Cloud deployments on a regular basis. Expected to work on physical security assessments of servers, computer systems, and networks. Conducting regular security audits from both a logical/theoretical standpoint and a technical/hands-on standpoint. Expected to work on the security of wireless networks, databases, software development, and/or company secrets.

Minimum Education: Bachelor’s in a related IT Field
Help Desk

Minimum/General Experience: 4 years

Functional Responsibility: Serve as the first point of contact for customers seeking technical assistance over the phone or email. Perform remote troubleshooting through diagnostic techniques and pertinent questions. Determine the best solution based on the issue and details provided by customers. Walk the customer through the problem-solving process. Direct unresolved issues to the next level of support personnel. Provide accurate information on IT products or services. Record events and problems and their resolution in logs. Follow-up and update customer status and information. Pass on any feedback or suggestions by customers to the appropriate internal team. Identify and suggest possible improvements on procedures.

Minimum Education: Bachelor's in a related IT Field

Information Assurance Technician

Minimum/General Experience: 7 years

Functional Responsibility: Performs a variety of routine project tasks applied to specialized information assurance problems. Tasks involve integration of electronic processes or methodologies to resolve total system problems, or technology problems as they relate to Information Assurance requirements. May conduct security assessments and security consulting services. Analyzes information security requirements. Applies analytical and systematic approaches in the resolution of problems of workflow, organization, and planning. Analyzes threat information gathered from logs, Intrusion Detection Systems (IDS), intelligence reports, vendor sites, and a variety of other sources. Creates customized dashboards using Security Operations Center tools to elevate high threat items to incident responders. Maintains and creates customized reports for customer management.

Minimum Education: Bachelor's in a related IT Field

Network Administrator

Minimum/General Experience: 7 years

Functional Responsibility: Responsible for the implementation, maintenance, and integration of WAN, LAN, and server architecture. Responsible for implementation and administration of network security hardware and software, enforcing the network security policy and complying with requirements of external security audits and recommendations. Performs analysis of network security needs and contributes to design, integration, and installation of hardware and software. Analyzes, troubleshoots and corrects network problems remotely and on-site. Maintains and administers perimeter security systems such as firewalls and intrusion detection systems.

Minimum Education: Bachelor's in a related IT Field

Program Manager

Minimum/General Experience: 7 years

Functional Responsibility: Responsible for the development of estimates in Microsoft Project for the enhancement or development effort in planning, analysis, design, construction, testing, and implementation. Accountable for delivery of all work tasks identified in the program plan. Responsible for the capture and reporting of required program management metrics. Adjust and revise estimates when necessary. Ensure all changes to scope follow processes and are documented. Ensure new estimates are approved by the
client and agreed upon. Adjust and revise estimates when necessary. Manage, and track the program progress against the program plan. Monitor project milestones and phases to ensure the project is on schedule.

**Minimum Education:** Bachelor's in a related IT Field

**Security Engineer**

**Minimum/General Experience:** 5 years

**Functional Responsibility:** Determines, develops, and implements enterprise information assurance and security standards. Coordinates, develops, and evaluates security programs for an organization. Recommends information assurance/security solutions to support customers’ requirements. Identifies, reports, and resolves security violations. Establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands. Supports customers at the highest levels in the development and implementation of doctrine and policies. Applies know-how to government and commercial common user systems, as well as to dedicated special purpose systems requiring specialized security features and procedures. Performs analysis, design, and development of security features for system architectures. Ensures that all information systems are functional and secure.

**Minimum Education:** Bachelor's in a related IT Field

**Senior Network Engineer**

**Minimum/General Experience:** 10 years

**Functional Responsibility:** Design, configure, deploy, troubleshoot and support networking facilities throughout the company. Document business needs as it relates to IT technology. Understand emerging and current technology and identify solutions to meet business needs. Develop IT infrastructure standards for various operational areas. Responsible for providing ongoing security in the operating environment by managing hardware, software, and incoming and outgoing information. Responsible for implementing security tools, maintaining network performance, and developing improvements to the network and systems. Assists in assessing, evaluating, and forecasting all Company networked infrastructure requirements, changes, and adjustments to include both data, voice telecommunications, and security. Oversees and provides second level technical support to all users of Company computing infrastructure through coordination with Help Desk/Support and Network Engineering Departments. Maintains adequate infrastructure documentation enabling planning, diagnostics, and efficient resource allocation and utilization. Adheres to formal policies and procedures that directly relate to the Company’s networking infrastructure following the guidelines set forth by the Company’s IS security program.

**Minimum Education:** Bachelor's in a related IT Field

**SharePoint Developer**

**Minimum/General Experience:** 8 years

**Functional Responsibilities:** Has expertise with SharePoint Site Development and Maintenance for both online and enterprise infrastructures. Familiar with and has experience supporting the Department of Defense, and has a firm understanding of the Department of Defense Software Development process. Responsible in ensuring that SharePoint site is available, operational, user friendly and compliant with all security requirements as mandated by the Department of Defense customer. Will assist the customer in maintaining and enhancing SharePoint sites, and create Web parts, custom work flows, form and page views as needed. Shall also provide a Data Metrics dashboard, and maintain, and support the permissions, management and troubleshooting.

**Minimum Education:** Bachelor's in a related IT Field
Software Developer

Minimum/General Experience: 8 years

Functional Responsibility: Analyze user needs and develop software solutions. Work with project manager or product owner to meet specification needs. Recommend software upgrades to optimize operational efficiency. Collaborate with other developers to design and optimize code. Create flowcharts and user guides for new and existing programs. Document all programming tasks and procedures. Perform routine software maintenance.

Minimum Education: Bachelor’s in a related IT Field

System Administrator

Minimum/General Experience: 5 years

Functional Responsibility: Responsible for the implementation, maintenance, and support of customer systems infrastructure by implementing and updating strategic infrastructure designs in order to support current and future applications and business needs; this includes planning, developing, installing, configuring, maintaining, supporting, and optimizing all network hardware, software, servers, storage, and communication infrastructure; ensure infrastructure information assurance and security standards are maintained by ensuring the proper Security Technical Implementation Guidelines (STIGS) are applied; ensures infrastructure redundancy works as designed and back-up processes are continually maintained to ensure maximum uptime; Monitors systems and boundary defenses for the infrastructure; With the support of the Program Manager maintains an accurate inventory of all Hardware and Software; Acquires and tracks with the support of the Program Manager, all assets / subscriptions / licenses required to operate the infrastructure hosting systems; acts as a resource to help resolve and troubleshoot any issues within the infrastructure. Assists customer in developing a plan to migrate current infrastructure to a hosted cloud solution.

Minimum Education: Bachelor’s in a related IT Field

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SPECIAL ITEM NUMBER 54151S
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES
APPROVED HOURLY RATES

<table>
<thead>
<tr>
<th>SERVICE (LABOR CATEGORY)</th>
<th>GSA PRICE WITH IFF</th>
<th>GSA PRICE WITH IFF</th>
<th>GSA PRICE WITH IFF</th>
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<tbody>
<tr>
<td></td>
<td>8 AUG 20 to 7 AUG 21</td>
<td>8 AUG 21 to 7 AUG 22</td>
<td>8 AUG 22 to 7 AUG 23</td>
<td>8 AUG 23 to 7 AUG 24</td>
<td>8 AUG 24 to 7 AUG 25</td>
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<td>SERVICE (LABOR CATEGORY)</td>
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<td>Senior Network Engineer</td>
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<td>SharePoint Developer</td>
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<td>Software Developer</td>
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<td>System Administrator</td>
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<td>$85.00</td>
<td>$86.87</td>
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</tr>
</tbody>
</table>

INFORMATION TECHNOLOGY CATEGORY
IT SERVICES SUBCATEGORY
SPECIAL ITEM NUMBER 54151S
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

There are no additional terms.

MISCELLANEOUS CATEGORY
COMPLIMENTARY SINs SUBCATEGORY
SPECIAL ITEM NUMBER OLM
ORDER-LEVEL MATERIALS

The use of the Order Level Materials (OLM) SIN is limited to 59 OLM-eligible subcategories under the MAS program. Supplies and/or services provided utilizing OLM authority must be acquired in direct support of an individual task or delivery order that is placed under an OLM-eligible subcategory as identified below:

1) Apparel
2) Audio Visual Products
3) Audio Visual Services
4) Awards
5) Background Investigations
6) Business Administrative Services
7) Compensation and Benefits
8) Document Services
9) Electronic Commerce
10) Environmental Services
11) Facilities Maintenance and Repair
12) Facilities Services
13) Facilities Solutions
14) Financial Services
15) Fire/Rescue/Safety/Environmental Protection Equipment
16) Fitness Solutions
17) Flags
18) Flooring
19) Fuel Management
20) Furniture Services
21) Healthcare Furniture
22) Household, Dormitory & Quarters
23) Human Resources
24) Identity Protection Services
25) Industrial Products
26) Industrial Products and Services
27) Maintenance and Repair
28) IT Services
29) IT Software
30) IT Solutions
31) IT Training
32) Language Services
33) Legal Services
34) Logistical Services
35) Machinery and Components
36) Mail Management
37) Marine and Harbor
38) Marketing and Public Relations
39) Medical Equipment
40) Miscellaneous Furniture
41) Musical Instruments
42) Office Furniture
43) Office Management Maintenance and Repair
44) Office Services
45) Packaged Furniture.
46) Printing and Photographic Equipment
47) Protective Equipment
48) Records Management
49) Search and Navigation
50) Security Animals and Related Services
51) Security Services
52) Security Systems
53) Signs
54) Social Services
55) Structures
56) Technical and Engineering Services (non-IT)
57) Telecommunications
58) Testing Equipment
59) Training

NOTE: More information related to the Order Level Materials SIN is available at gsa.gov/mascategoryrequirements