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 GSA Advantage® is: GSAAvantage.gov.

Multiple Award Schedule
FSC Group: Information Technology  FSC Class: D310

Contract number: 47QTCA21D003D

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

Contract period: December 28, 2020 through December 27, 2025

QUZARA LLC
10095 SPARTANS HOLLOW CT.
GREAT FALLS, VA 22066-2550
1-800-218-8528
https://www.quzara.com/

Contract administration source:
Qudsia Malik, President
qmalik@quzara.com

Business size: Small Business

Prices Shown Herein are Net (discount deducted)
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CAGE: 7VCA1
DUNS: 08-053-8636

NAICS CODES
PRIMARY: 541519
SECONDARY: 541511, 541611, 541614, 541618, 541690, 561410, 811213, 541513, 541512, 519190, 518210, 511210, 423430

QUZARA LLC
8521 Leesburg Pike, Suite #250
Vienna, VA, 22181
1-800-218-8528
www.quzara.com

COMPANY DESIGNATIONS
- SBA (8a) Certified
- GSA HACS 54151
- SBA WOSB
- CMMC-AB RPO
- National Minority Supplier Development Council
- SWAM Certified

PARTNERS
- Microsoft Corporation
- Amazon Web Services (AWS)
- Google Inc
- Rackspace Gov’t Solutions
- Tenable
- Splunk
- Cloud Security Alliance
- AFCEA International
- Northern Virginia Technology Council (NVTC)

POINTS OF CONTACT
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ABOUT US
Quzara LLC is a Cybersecurity firm based in Washington DC. Quzara provides Compliance Advisory, Security Engineering and Managed Security Services. Quzara provides FISMA, FedRAMP, ISSO support for Federal Agencies and contractors serving US Federal Customers. Quzara is a WOSB, SBA 8(a) certified, and GSA HAC SINS approved in all categories. Quzara staffs Cleared Security Analysts and US Citizens for their 24/7/365 Managed Detection & Response Center.

CORE COMPETENCIES
- Security Consultation and Oversight
- Security Controls Planning & Design
- Cloud Security Architecture
- Federal Compliance Services (FedRAMP, CMMC/NIST, FISMA, ITAR)
- Security Policy & Procedures Development
- Security Risk Assessment
- Compliance Reporting
- ISSO Support
- Penetration Testing
- Endpoint Protection Technology Design
- Managed Detection & Response (MDR)
- Plan of Action and Milestones (POA&M) Management
- Vulnerability Management
- Security Operations
- Security Documentation & Reporting
- Vulnerability Assessments & Remediation
- Security Architecture
- Security Assessment & Authorization
- Security Information and Event Monitoring

PAST PERFORMANCE
Compliance Services successfully executed for clients in:
- Global Financial Services
- Cloud Services & Cloud Computing
- Government Healthcare Services
- Department of Defense
- Department of Homeland Security

Security Operations Services successfully executed for clients in:
- Healthcare services
- Cloud Service Provider
- IOT and Edge Computing Services
- Billing & Revenue Management
- State and Local Agency Support
CUSTOMER INFORMATION

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

<table>
<thead>
<tr>
<th>SINs</th>
<th>SIN Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151HACS</td>
<td>Highly Adaptive Cybersecurity Services (HACS)</td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials (OLM’s)</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. Not Applicable

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. See Page 5

2. Maximum order: $500,000

3. Minimum order: $100

4. Geographic coverage (delivery area). 48 states, DC

5. Point(s) of production (city, county, and State or foreign country). Not Applicable

6. Discount from list prices or statement of net price. Government Net Prices (discounts already deducted.)

7. Volume discounts. .5% for Task Orders of $250,000 and above

8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions. .5% if paid within 15 days; Net 30 days.

9. Foreign items. Not Applicable

10a. Time of delivery. 30 days ARO

10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. To Be Determined at the Task Order level

10c. Overnight and 2-day delivery. To Be Determined at the Task Order level

10d. Urgent Requirements. To Be Determined at the Task Order level
11. F.O.B. point(s). Destination

12a. Ordering address(es).
QUZARA LLC
10095 SPARTANS HOLLOW CT,
GREAT FALLS, VA 22066-2550

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(es).
QUZARA LLC
10095 SPARTANS HOLLOW CT,
GREAT FALLS, VA 22066-2550

14. Warranty provision. None

15. Export packing charges, if applicable. 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 applicable). 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. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov/. Not Applicable

23. Data Universal Number System (DUNS) number. 080538636

24. Notification regarding registration in System for Award Management (SAM) database. Quzara LLC is registered and active in SAM.
LABOR RATES:

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>GSA Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151HACS</td>
<td>Managing Security Consultant</td>
<td>$167.51</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Senior Security Consultant</td>
<td>$157.93</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Security Consultant I</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Security Analyst</td>
<td>$119.65</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Project Manager</td>
<td>$119.65</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Technical Writer I</td>
<td>$119.65</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Cloud Security SME</td>
<td>$186.65</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Senior Security Analyst</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Documentation Specialist I</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Documentation Specialist II</td>
<td>$129.22</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Splunk Architect</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Penetration Tester</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Security Architect</td>
<td>$143.58</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Vulnerability Management Engineer</td>
<td>$177.08</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Compliance SME</td>
<td>$177.08</td>
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<tr>
<td>54151HACS</td>
<td>Documentation SME</td>
<td>$119.65</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Subject Matter Expert</td>
<td>$229.72</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Software Security Engineer</td>
<td>$114.86</td>
</tr>
</tbody>
</table>

LABOR CATEGORY DESCRIPTIONS:

Managing Security Consultant
Minimum Education: Bachelors
Minimum Years of Experience: 10
Functional Responsibilities: Directs the Cybersecurity and IA teams in the delivery of information security, information security systems, and/or computer security requirements. Architects, assesses, develops, engineers and implements Cybersecurity solutions. Retrieves, gathers and organizes technical information about an organization’s risks, vulnerabilities, and exposures within the existing security products, networks, applications, and programs. Develops, analyzes, and implements Cybersecurity architecture(s) as appropriate. Performs risk analysis assessments, conducts Cybersecurity governance and compliance services, develops analytical and technical reports as required. May be required to perform in one or more of the following areas: risk and vulnerability assessments; cyber hunting activities; conducting penetration testing and scanning; assessment of system security for compliance; security of computer network hardware; operating system utility/support software; disaster recovery; incident response and digital forensics; application assessment; vulnerability threat management; cloud security; contingency planning; social engineering; and the development of security policies and procedures. May be responsible for leading a team in performing these services.

Senior Security Consultant
Minimum Education: Bachelors
Minimum Years of Experience: 3
Functional Responsibilities: Analyzes and defines security requirements and designs, develops, engineers, and implements solutions. Performs risk analysis and security audit services, developing
analytical reports as required. May be required to perform in one or more of the following areas: risk and vulnerability assessments; cyber hunting activities; conducting penetration testing and scanning; assessment of system security for compliance; security of computer network hardware; operating system utility/support software; disaster recovery; incident response and digital forensics; application assessment; vulnerability threat management; cloud security; contingency planning; social engineering; and the development of security policies and procedures.

**Security Consultant I**
- **Minimum Education:** Bachelors
- **Minimum Years of Experience:** 3
- **Functional Responsibilities:** Assists more experienced consultants in analyzing and defining security requirements. Assists in performing risk analysis and security audit services and in developing analytical reports. May assist in performing in one or more of the following areas: risk assessment methods and procedures; security of system software generation; security of computer hardware; operating system utility/support software; disaster recovery; telecommunications security; development of security policies and procedures.

**Security Analyst**
- **Minimum Education:** Bachelors
- **Minimum Years of Experience:** 3
- **Functional Responsibilities:** Assisting member of a team for delivering on a specific Cybersecurity task of a small/simple projects individually and large projects as a team member with oversight and continual skill development.

**Project Manager**
- **Minimum Education:** Bachelors
- **Minimum Years of Experience:** 10
- **Functional Responsibilities:** Plans and directs Information Assurance programs or projects (or a group of related Cybersecurity tasks) and assists in working with the government Contracting Officer, the COTR, government management personnel (CISO, ISSM), and client security representatives. Under the guidance of the client representative, is responsible for the overall management of specific security based Task Orders and ensures that the Information Assurance security solutions and schedules in the Task Order are implemented in a timely manner.

**Technical Writer I**
- **Minimum Education:** Bachelors
- **Minimum Years of Experience:** 5
- **Functional Responsibilities:** Reviews, edits and prepares support documentation and technical and operations manuals for selected systems and networks, including related hardware and software. Works closely with other technical team members and/or customers to insure complete and accurate system descriptions and required operating procedures are properly captured. Establishes style, formatting, and related “look and feel” standards for document production. Edits and writes technical materials and manuals. Analyze requirements for needed documentation and completeness.

**Cloud Security SME**
- **Minimum Education:** Bachelors
- **Minimum Years of Experience:** 12
Functional Responsibilities: "Confers with client's senior security management team and leads in the outline and development of a client’s strategic Information Assurance systems plans, information security technology business goals and the client's cybersecurity management strategy. Analyzes and assesses client cybersecurity systems and architecture requirements and recommends development or acquisition strategies for security solutions. Assists clients in developing strategic cybersecurity plans and concepts. Advises client on the impact of new cybersecurity legislation, mandates, regulations, or new technologies and industry best-practices that are relevant to their agency. Demonstrates exceptional oral and written communication skills. Possesses requisite knowledge and expertise so recognized in the professional cybersecurity community that the individual is considered "'expert'' in the Information Assurance area being addressed."

Senior Security Analyst
Minimum Education: Bachelors
Minimum Years of Experience: 5
Functional Responsibilities: Supports efforts to define and document a detailed suite of controls to meet the client/program control objectives/directives. May provide ancillary support in the development and implementation of a Risk Governance Framework. Supports documenting Control Requirements considering regulatory requirements, authoritative control frameworks and industry best practices. Works under the direction of Control Owners and Security Architects across various technology platforms and organizations. Documents Control Operating Procedures as required. Supports efforts to document Control Testing Procedures and support them as needed in the development of remediation plans to address control issues. Supports the development and implementation of Security Controls Training & Awareness Program(s). Assists with the development of Control Strategy & Road mapping addressing maturing systems.

Documentation Specialist I
Minimum Education: Bachelors
Minimum Years of Experience: 3
Functional Responsibilities: Assists more experienced Documentation Specialist with developing, preparing and/or maintaining documentation pertaining to business processes, systems operation, product development and other technical processes.

Documentation Specialist II
Minimum Education: Bachelors
Minimum Years of Experience: 5
Functional Responsibilities: Develops, prepares and/or maintains documentation pertaining to business processes, systems operation, product development and other technical processes. Research, reviews, and collects available technical information as basis for documentation. Creates new documentation or updates existing documentation to accurately reflect changes in a product or process. Writes and maintains end user documentation or on line instructional content. May require an associate degree or its equivalent. Typically reports to a supervisor or manager. Gains exposure to some of the complex tasks within the job function. Occasionally directed in several aspects of the work.

Splunk Architect
Minimum Education: Bachelors
Minimum Years of Experience: 3
Functional Responsibilities: Implements Splunk infrastructure, deployment, products, apps, reports, alerts, and dashboards. Installation of search heads, deployment servers, indexers & Enterprise Security App, performs scripted installation of all Splunk components, manages Splunk knowledge objects (Apps, Dashboards, Saved Searches, Scheduled Searches, Alerts, etc.). Responsible for working with stakeholders to troubleshoot issues with Splunk installation.

Penetration Tester
Minimum Education: Bachelors
Minimum Years of Experience: 8

Functional Responsibilities: Conducts internal and external network penetration tests, graphical user interface web application penetration tests, web services application penetration tests, and wireless network penetration tests. Writes and reviews formal penetration test reports documenting the details of a penetration test and vulnerabilities, potential issues, and strengths found during the test. Responsible for submitting tickets for remediation of vulnerabilities and potential issues found during penetration tests. Works with Security Architects and Security Engineers to gather information and conduct penetration tests. Reviews and processes static source code vulnerability analysis reports for developed applications as directed. Supports evaluation of commercial and open-source tools to be used for the purposes of penetration testing. Maintains demonstrable knowledge of current vulnerability exploitation techniques. Strong understanding of TCP/IP. Mentors junior Penetration Testers as needed. Research new vulnerabilities and exploits in technologies directly relevant to the client/program.

Security Architect
Minimum Education: Bachelors
Minimum Years of Experience: 5

Functional Responsibilities: Provides expertise in the design, development, implementation, and maintenance of IT security architecture on an as-needed basis to all task assignments. Coordinates with contractor management and Government personnel to ensure that the problem has been properly defined and that the solution will satisfy the Government requirement. Provides subject matter expertise in technical disciplines such as engineering, computer science, math, physics, or related areas. Supports the development of highly complex solutions and strategies in response to specialized government requirements.

Vulnerability Management Engineer
Minimum Education: Bachelors
Minimum Years of Experience: 5

Functional Responsibilities: Collaborates with users to discuss issues such as computer data access needs, security violations, and development challenges. Monitors current reports of computer viruses to determine when to update virus protection systems. Data Loss Prevention -- Develops plans to safeguard sensitive information in motion and at rest for both digital and non-digital against accidental or unauthorized modification, destruction, or disclosure and to meet emergency data processing needs. Maintains Information Security documentation storage, attestations, and version updates. Tracks compliance-based initiatives to completion and generates workflows to streamline processes. Works closely with compliance team members to aid in regulatory tracking and compliance. Protects against unauthorized access, modification, or destruction. Works with end users to determine needs of individual departments, implements policies or procedures, and tracks compliance through the organization. Implements, upgrades, or monitors security measures for the protection of computer networks and information. Documents potential incidents and initiation of

**Compliance SME**
Minimum Education: Bachelors
Minimum Years of Experience: 10
Functional Responsibilities: Work with Cloud Architects, DevSecOps, and other development team members to review cloud architecture to identify and implement improvements of security services. Provide security expertise to the team on topics ranging from security architecture, hardening, monitoring, incident detection and response as well as general security improvements. Act as a subject matter expert on cloud and physical security to implement controls for NIST frameworks 800-53, 800-171, 800-190 as well as PCI and HIPAA. Implement continuous monitoring in AWS cloud environments. Provide guidance for automation of implementation of the solutions provided from you and others in the security team in areas such as vulnerability management, logging and monitoring, incident response and endpoint security. Contribute to the review of cybersecurity products. Contribute to and/or write SSPs and PO&AMs. Perform tasks related to securing and keeping the products tools, and processes that you are responsible for securing. Effectively mentor and teach cybersecurity team members. Assist in the identification, tracking and remediation of security risks discovered on information systems.

**Documentation SME**
Minimum Education: Bachelors
Minimum Years of Experience: 10
Functional Responsibilities: Directs the documentation team and ensure the facts and details are correct so that the project's/program's deliverable(s) will meet the needs of the stakeholders, legislation, policies, standards, and best practices. Responsible for implementing new storage systems correctly and/or working to optimize the efficiency of the system already in place. Create training courses to train system users and team members on the operation and maintenance of the system. Lead training courses to train new and existing personnel using created training material. Develop new training content to address any gaps identified in training opportunities. Work with systems engineers, testers, software developers, trainers, and other program personnel to gather pertinent information and format it into final deliverables.

**Subject Matter Expert**
Minimum Education: Bachelors
Minimum Years of Experience: 10
Functional Responsibilities: Provides insight and guidance to the client regarding their strategic Information Assurance systems plans, information security technology business goals and the client's cybersecurity management strategy. Analyzes and assesses client cybersecurity systems and architecture requirements and recommends development or acquisition strategies for security solutions. Assists clients in developing strategic cybersecurity plans and concepts. Advises client on
the impact of new cybersecurity legislation, mandates, regulations or new technologies and industry best-practices that are relevant to their agency. Demonstrates superior oral and written communication skills. Possesses requisite knowledge and expertise so recognized in the professional cybersecurity community that the individual is considered "expert" in the Information Assurance area being addressed.

Software Security Engineer
Minimum Education: Bachelors
Minimum Years of Experience: 3
Functional Responsibilities: Provides technical direction and expertise in a variety of specialized areas including information systems engineering, software systems architecture, systems integration, data integration, enterprise application integration (EAI), systems design and requirements specification. Assists in the analysis and definition of security requirements. Assists in the design, development, testing, and documentation of cryptographic products, trusted networks, database management systems and telecommunications subsystems. Research, drafts, and provides input regarding information security policies, trusted computing base architectures, and security engineering practices and processes. Assists with certifications and accreditation reviews, security test and evaluations, and may draft associated reports. Supports automated information system security engineering tasks which may include policy development, asset and risk assay, development of security specifications/architectures/plans, development and/or installation of digital signature systems, support for key and certificate management, implementation/support of trusted computing base, systems certification and accreditation support, and hands-on development and operation of pilot or prototype information security applications. Provides research and initial input for analysis of the current information security architecture and comparative assessments of alternate approaches. Assists in the design, development, debugging, testing, documentation development and maintenance of computer programs for security applications.

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 Multiple Award Schedule (MAS) 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 CRF 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.