

GENERAL DYNAMICS
Information Technology

**General Services Administration
Multiple Award Schedule
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: <http://www.GSAAdvantage.gov>.

Contract Number: 47QSWA18D006K

**For more information on ordering from Federal Supply Schedules
Please visit <https://www.gsa.gov>**

Contract Period: July 12, 2018 – July 11, 2023

**Pricelist current through Modification PS-0020 dated 09/03/2021 and
Mass Modification PS-A847 Refresh 13 dated 8/02/2022**

**GENERAL DYNAMICS INFORMATION TECHNOLOGY, INC.
3150 Fairview Park Dr. STE 100
Falls Church, VA 22042-4504**

FAX: (703) 383-6087

<http://www.gdit.com>

Business Size: Large Business

Contract Administrator: Irina Safarcheva

Phone: 703-995-3733, email: irina.safarcheva@gdit.com

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CONTRACTOR INFORMATION

1a. Table of Awarded Special Item Number(s):

SIN	SIN Description
334512	Total Solution Support Products for Facilities Management Systems
611430ST	Security Training
541330L	Security System Integration, Design, Management, and Life Cycle Support
OLM	Order Level Materials (OLM)

1b. Identification of lowest price labor category and corresponding price for each awarded Special Item Number:

Special Item Number	Labor Category	GSA Price with IFF
334512	Law Enforcement Project Specialist I and Admin Support I	\$43.67
611430ST	Law Enforcement Project Specialist I and Admin Support I	\$43.67
541330L	Law Enforcement Project Specialist I and Admin Support I	\$43.67

1c. Hourly Rates (Services only): See Individual Section by SIN for GDIT for Labor Category Descriptions.

2. MAXIMUM ORDER THRESHOLD: \$250,000- SIN 334512 and 541330L

\$1,000,000-SIN 611430ST

3. MINIMUM ORDER THRESHOLD: \$100.00

4. GEOGRAPHIC COVERAGE: Domestic delivery

5. POINTS OF PRODUCTION: Fairfax, Virginia USA

6. DISCOUNT FROM LIST PRICES OR STATEMENT OF NET PRICE: GSA Net prices can be found in Pricing Matrixes (below). Negotiated discounts have been applied and the Industrial Funding Fee has been added.

7. QUANTITY DISCOUNTS: Not Applicable

8. PROMPT PAYMENT TERMS: Net 30 days

9a. GOVERNMENT PURCHASE CARDS SHALL BE ACCEPTED AT OR BELOW THE MICROPURCHASE THRESHOLD

9b. GOVERNMENT PURCHASE CARDS MAY BE ACCEPTED ABOVE THE MICROPURCHASE THRESHOLD: Will be determined on a procurement-by-procurement basis.

10. FOREIGN ITEMS: Not Applicable

11a. TIME OF DELIVERY: Negotiated with the Ordering Agency at the Task Order level.

11b. EXPEDITED DELIVERY: Negotiated with the Ordering Agency at the Task Order level.

11c. OVERNIGHT AND 2-DAY DELIVERY: Contact the Contractor for Overnight and 2-day rates.

11d. URGENT REQUIREMENTS: Customers are encouraged to contact the Contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: Destination

13a. ORDERING ADDRESS: General Dynamics Information Technology, Inc.
3150 Fairview Park Dr., STE 100
Falls Church, VA 22042-4504

For ALL SINs: Ms. Lea Anderegg

General Dynamics Information Technology, Inc.
GWACS/GSA Schedules - GWAC Center
Tele: 571-533-3215
GDITGSA@GDIT.com

13b. ORDERING PROCEDURES: Ordering Activities shall use the ordering procedures described in Federal Acquisition Regulation (FAR) 8.405-3 when placing an order or establishing a BPA for supplies or services.

14. PAYMENT ADDRESS: General Dynamics Information Technology, Inc.
PNC Bank, N.A.
P.O. Box 643014
Pittsburgh, PA 15264-3014

15. WARRANTY PROVISION: Contractor's Best Effort for all Professional Services.

16. EXPORT PACKING CHARGES: Not applicable

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Not Applicable

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

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Not Applicable

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

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

23. PREVENTIVE MAINTENANCE (If Applicable): Not Applicable

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g., recycled content, energy efficiency, and/or reduced pollutants): Not Applicable

24b. IF APPLICABLE, INDICATE THAT SECTION 508 COMPLIANCE INFORMATION IS AVAILALE ON ELECTRONIC AD INFORMATION TECHNOLOGY (EIT) SUPPLIES AND SERVICES AND SHOW WHERE FULL DETALS CAN BE FOUND (e.g. contactor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. UNIQUE ENTITY IDENTIFICATION Number: SMNWM6HN79X5

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has a current registration in SAM

SINs 334512, 541330L, 611430ST - Labor Category Requirements and Descriptions

Services provided under SINs will include Security Consulting, Training and Facility Management Consulting.

LABOR CATEGORIES, EDUCATION AND YEARS OF EXPERIENCE

SIN	Labor Category	Min Education	Min Experience
334512, 541330L, 611430ST	Sr. Project Manager/Task Manager	BS/BA	10 years
334512, 541330L, 611430ST	Security - Intelligence Analyst I	BS/BA	0 years
334512, 541330L, 611430ST	Security - Intelligence Analyst II	BS/BA	1 years
334512, 541330L, 611430ST	Security - Intelligence Analyst III	BS/BA	4 years
334512, 541330L, 611430ST	Security - Intelligence Analyst IV	BS/BA	7 years
334512, 541330L, 611430ST	Law Enforcement Project Specialist I**	HS	0 years

334512, 541330L, 611430ST	Law Enforcement Project Specialist II**	AA/AS	1 years
334512, 541330L, 611430ST	Law Enforcement Project Specialist III	BS/BA	4 years
334512, 541330L, 611430ST	Law Enforcement Project Specialist IV	BS/BA	7 years
334512, 541330L, 611430ST	Engineer I	BS/BA	0 years
334512, 541330L, 611430ST	Engineer II	BS/BA	1 years
334512, 541330L, 611430ST	Engineer III	BS/BA	4 years
334512, 541330L, 611430ST	Engineer IV	BS/BA	7 years
334512, 541330L, 611430ST	Engineer V	BS/BA	12 years
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist I	BS/BA	0 years
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist II	BS/BA	1 years
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist III	BS/BA	4 years
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist IV	BS/BA	7 years
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer II	N/A	1 years
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer III	N/A	4 years
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer IV	N/A	7 years

334512, 541330L, 611430ST	Certification and Accreditation (C&A) Engineer	BS/BA	3 years
334512, 541330L, 611430ST	Security Auditor	AA/AS	2 years
334512, 541330L, 611430ST	Administrative Support I**	HS	1 year
334512, 541330L, 611430ST	Administrative Support II**	AA/AS	2 years
334512, 541330L, 611430ST	Administrative Support III**	BS/BA	2 years
334512, 541330L, 611430ST	Administrative Support IV	BS/BA	5 years
334512, 541330L, 611430ST	Law Enforcement Training Specialist/Instructor I**	HS	3 years
334512, 541330L, 611430ST	Law Enforcement Training Specialist/Instructor II**	AA/AS	2 years
334512, 541330L, 611430ST	Law Enforcement Training Specialist/Instructor III	AA/AS	4 years
334512, 541330L, 611430ST	Law Enforcement Training Specialist/Instructor IV	BS/BA	6 years
334512, 541330L, 611430ST	Law Enforcement Training Specialist/Instructor V	BS/BA	8 years
334512, 541330L, 611430ST	Training Software Technician I**	HS	2 years
334512, 541330L, 611430ST	Training Software Technician II**	HS	4 years
334512, 541330L, 611430ST	Training Software Technician III**	BS/BA	2 years
334512, 541330L, 611430ST	Program Manager	BS/BA	8 years
334512, 541330L, 611430ST	Senior Program Manager	BS/BA	10 years

334512, 541330L, 611430ST	SME Consultant	BS/BA	10 years
334512, 541330L, 611430ST	Project Manager/Task Lead	BS/BA	5 years
334512, 541330L, 611430ST	Purchasing and Materials Coordinator	BS/BA	5 years
334512, 541330L, 611430ST	Logistics Manager	BS/BA	5 years
334512, 541330L, 611430ST	Sr. Training Specialist/Instructor	BS/BA	5 years
334512, 541330L, 611430ST	Senior Field Engineer	BS/BA	5 years
334512, 541330L, 611430ST	Systems Design Engineer	BS/BA	5 years
334512, 541330L, 611430ST	Senior Engineer	BS/BA	5 years
334512, 541330L, 611430ST	Quality Assurance Specialist	BS/BA	2 years

** The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. Resumes shall be provided to the GSA Contracting Officer or user Agency upon request.

Education/Experience Substitutions

The following presents the allowable substitutions based on education and experience:

Four (4) years' experience (in addition to minimum experience requirements) may be substituted for a Bachelors' degree.

Two (2) years' experience (in addition to minimum experience requirements and Bachelors' degree) may be substituted for a Masters' degree.

Two (2) years' experience (in addition to minimum requirements and Masters' degree) may be substituted for a Ph.D.

For categories where a Bachelors' degree is required, a Masters' degree may be substituted for two (2) years' experience; or a doctoral degree may be substituted for three (3) years' experience.

SIN 334512, 541330L, 611430ST - LABOR CATEGORY DESCRIPTIONS

Purchasing and Materials Coordinator

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience.

Functional Responsibility: Directs and coordinates activities of personnel engaged in purchasing and distributing equipment.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Logistics Manager

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience.

Functional Responsibility: Directs and coordinates program activities to provide logistics technology for manufacturing or service of products, systems or equipment.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

SR Training Specialist/Instructor

Minimum Education/General Experience: Bachelor’s degree and five years of experience in the design, development, testing, and implementation of computer-based training programs. Also requires thorough knowledge of the principles, methods, and techniques used in the design, development, testing, and implementation of computer-based training programs; knowledge of relevant hardware/software and computer equipment as required. Must be able to present training programs and evaluate effectiveness of training and serve as a team or task lead.

Functional Responsibility: Defines training requirements and analyzes system software changes; develops computer- based training objectives and methodologies; coordinates with subject matter experts to design training strategy; designs courseware, including structuring training classes; creates lesson text; provides

documentation for software training; tests training programs and edits for effectiveness, creates final version; designs program authoring systems; presents training programs to users, validates and evaluates training effectiveness; designs program flowcharts; may develop multi-media training as required; conducts research into new training, educational, and multimedia technologies; may serve as a team or task lead.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Senior Field Engineer

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience.

Functional Responsibility: Supervises field employees assigned to a particular installation by evaluating solutions, identifying potential field problems, referring them to Senior Engineers or Project Managers. Provides technical engineering information and interpretation of blueprints, plans, detail sheets, and specifications.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Systems Design Engineer

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience.

Functional Responsibility: Directs and coordinates program activities to provide logistics technology for manufacturing or service of products, systems, or equipment. Directs and coordinates all activities necessary to complete a major project or several small projects to specification and on schedule, implementing and enforcing established standards and technologies.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Senior Engineer

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience.

Functional Responsibility: Directs and coordinates program activities to provide logistics technology for manufacturing or service of products, systems, or equipment. Performs as technical task leader on large-scale programs at the system and subsystem level. Responsible for the technical execution of tasking at the system and subsystem level. Works independently with little to no supervision on engineering tasks. Performs as Technical Director on project level contracts. Performs engineering tasking as a member of a technical team. Is responsible for specific work packages within a technical team.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Project Manager/Task Lead

Minimum Education/General Experience: Bachelor’s degree and five years of general experience including five years of specialized experience of which two years were direct supervisory experience.

Functional Responsibility: Provides electronic security consulting services. Working knowledge of physical security systems to include access control, video surveillance, intrusion detection, and emergency communication solutions. Monitors each task, keeps the Program Manager abreast of all problems and accomplishments. Anticipates problems and works to mitigate the anticipated problems. As a team or project leader, provides technical direction for the complete systems development effort. May serve as a technical authority for a design area. Can complete tasks within estimated time frames and budget constraints. Schedules and assigns duties to subordinates. Interacts with government management personnel. Reports in writing and orally to contractor management and government representatives, including the government contracting officer.

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	0 years

Program Manager

Minimum Education/General Experience: Bachelor’s degree and eight years of experience, of which six years must be specialized. Plans, directs, and coordinates activities of staff involved in developing procedures, equipment, and techniques to solve problems. Schedules and assigns duties to engineering and technical staff based on evaluation of their knowledge of specific disciplines. Specialized experience includes complete engineering project development from inception to deployment, demonstrated ability to provide guidance and direction in the tasks similar to the sample tasks provided in the statement of work, proven expertise in the management and control of funds and resources, demonstrated capability in managing multi-task contracts of this type and complexity.

General experience includes increasing responsibilities in information systems design and management.

Functional Responsibility: Serves as the Contract Manager and shall be the contractor’s authorized interface with the Government Contracting Officer (CO), the Contracting Officer’s Representative (COR), government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel, and communicating policies, purposes, and goals of the organization to subordinates. Shall be responsible for the overall contract performance. Ability to manage and ensure the successful completion multiple technical tasks in assigned program(s).

Approved Substitutions	
Education	Experience
AA/AS	12 years
MA/MS	6 years
Doctorate Degree/Ph.D.	3 years

Sr. Program Manager

Minimum Education/General Experience: Bachelor’s degree and ten years of experience, of which five years must be supervisory experience. Must have the ability to manage and ensure the successful completion of multiple technical tasks in assigned program(s). Must have the ability to recruit, hire, manage, supervise, train, schedule, coordinate, and evaluate staff as assigned.

Functional Responsibility: Responsible for program planning, risk management, business development, new and emergent technology procurement, overall systems management, and staff supervision. Directs daily staff and task activities to meet client and corporate work objectives. Supervises assigned technical and administrative staff, including subordinate managers. Assures quality of task products, services, and deliverables, including participating in reviews, audits, and site visits. Serves as a liaison with clients to coordinate activities, negotiate tasks, and solve problems. Responsible for coordinating and monitoring subcontractor activities.

Approved Substitutions	
Education	Experience
AA/AS	14 years
MA/MS	8 years
Doctorate Degree/Ph.D.	6 years

Subject Matter Expert (SME) Consultant

Minimum Education/General Experience: Bachelor’s degree and ten years of experience, including eight years of specialized experience in the specified field of expertise.

Functional Responsibility: Provides comprehensive security reviews and assessments; defines requirements, evaluates, and recommends physical security measures to cost-effectively accomplish

objectives. Provide expert, independent services and leadership in specialized technical areas. Provides expertise 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’s requirement.

Approved Substitutions	
Education	Experience
AA/AS	14 years
MA/MS	8 years
Doctorate Degree/Ph.D.	6 years

Quality Assurance Specialist

Minimum Education/General Experience: Bachelor’s degree and two years of specialized experience. Specialized experience includes: Configuration Management, IV&V, software testing and integration, software metrics and their application to software quality assessment. General experience includes increasing responsibilities in quality assurance, quality control and IV&V.

Functional Responsibility: Assists in the evaluation of software and associated documentation. Participates in formal and informal reviews to determine quality; presents IV&V results and troubleshoots technical problems; makes recommendations to improve overall quality.

Approved Substitutions	
Education	Experience
AA/AS	6 years
MA/MS	0 years
Doctorate Degree/Ph.D.	0 years

Sr. Project Manager/ Task Manager

Functional Responsibility: Develops and implements projects for law enforcement, homeland defense, emergency preparedness, and security clients and serves as a single point of contact for managing all tasks/subtasks. Guides projects from the original concept through final implementation. Defines project scope and objectives, including developing detailed work plans, day-to-day management direction, schedules, project estimates, resource plans, status reports, and project tracking and analysis. Conducts project meetings and ensures quality standards. Provides advanced technical and strategic guidance to multiple project teams and oversees project deliverables.

Minimum Education/General Experience: Bachelor’s Degree and 10 years of relevant experience.

Approved Substitutions	
Education	Experience
AA/AS	14 years
MA/MS	8 years
Doctorate Degree/Ph.D.	7 years

Security - Intelligence Analyst Level I-IV

Functional Responsibility: Applies management analysis processes, statistical methods, and advanced technical and analytical research techniques to develop security solutions and strategies based on client requirements with a law enforcement, professional security, or emergency preparedness services-based scope. Analyzes operational activities to obtain a quantitative basis for decision making and resource allocation.

Generates functional area strategies for enhanced operations in a cross-functional area mode throughout the organization. Employs process improvements and reengineering methodologies and principles for modernization of systems and projects. Creates project plans to achieve performance-based objectives, enhancing implementation, systems, and service. Provides integral support in research and development, organizational and vulnerability assessments, intelligence and threat analysis, mission requirements determination, policy and procedures development, concept definition design, testing, integration verification and validation, documentation, implementation, and operations and maintenance. Works closely with stakeholders to determine requirements and ensure compliancy with exceptions.

Minimum Education/Experience Qualifications:

Level I: Bachelor's Degree and 0 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	4 years

Level II: Bachelor's Degree and 1 year of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	5 years
MA/MS	0 years

Level III: Bachelor's Degree and 4 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	8 years
MA/MS	2 years
Doctorate Degree/Ph.D.	1 year

Level IV: Bachelor's Degree and 7 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	11 years
MA/MS	5 years

Doctorate Degree/Ph.D.	4 years
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Law Enforcement (LE) Project Specialist Level I-IV

Functional Responsibility: Law Enforcement Support Specialist maintains records and files for case support or the project, to include detailed research, cataloging of evidence and case materials, data administration, financial, prepares reports, and assists with the generation and maintenance of the project schedule. Generates contract deliverable letters of transmission and coordinates the preparation of data deliverables.

Minimum Education/Experience Qualifications

Level I: High School Diploma and 0 years of relevant experience

Level II: Associates Degree and 1 year of relevant experience

Level III: Bachelor’s Degree and 4 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	8 years
MA/MS	1 years
Doctorate Degree/Ph.D.	0 years

Level IV: Bachelor’s Degree and 7 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	11 years
MA/MS	5 years
Doctorate Degree/Ph.D.	4 years

Engineer Level I–V

Functional Responsibility: Performs complex engineering analysis and implementation tasks in a law enforcement, professional security, or emergency preparedness environment. Tasks are broad in nature and include the design, development, layout, and testing of security-related devices or systems. Plans and performs engineering research, studies, and analysis that may include technology planning; biometrics, organizational and vulnerability assessments, intelligence and threat analysis; determination of capabilities; standards development; resource planning; enterprise architecture development and integration; concept development and requirements analysis; systems design; test and evaluation; systems operation; control of systems and components; integrated logistics support; modeling and simulation; configuration management; systems and mission engineering; systems acquisition; and life-cycle management.

Minimum Education/Experience Qualifications

Level I: Bachelor's Degree and 0 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	4 years

Level II: Bachelor's Degree and 1 year of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	5 years

Level III: Bachelor's Degree and 4 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	8 years
MA/MS	2 years
Doctorate Degree/Ph.D.	1 year

Level IV: Bachelor's Degree and 7 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	11 years
MA/MS	5 years
Doctorate Degree/Ph.D.	4 years

Level V: Bachelor's Degree and at least 12 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	16 years
MA/MS	10 years
Doctorate Degree/Ph.D.	9 years

Law Enforcement Information Assurance Cyber Security Specialist Level I–IV

Functional Responsibility: Designs, develops, and recommends integrated security system solutions for law enforcement, homeland defense, emergency preparedness, and security clients. Provides technical engineering services for the support of integrated security systems and solutions. Interfaces with the client in the strategic design process to translate security and business requirements into technical designs. Configures and validates secure systems; tests security products and systems to detect security weakness. Conducts regular audits to ensure that systems are being operated securely and computer security policies and procedures are being implemented as defined in security plans.

Prepares materials and responds to request for computer security education/awareness programs. Duties include analysis of mission requirements, secure architecture design, organizational and vulnerability assessments, intelligence and threat analysis; system security/network analysis, Performs duties on tasks that require expertise in firewall implementation/ configuration, physical security analysis of facilities, emergency preparedness, security assessment/risk analysis, security design of local area networks and wide area networks, security analysis of network operating systems and applications, continuity of security operations, planning, and disaster recovery. Cyber Security Specialist are used in the identification, neutralization and protection of law enforcement security, information and infrastructure networks and programs to protect the continuity of law enforcement and open systems.

Minimum Education/Experience Qualifications

Level I: Bachelor’s Degree and 0 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	4 years

Level II: Bachelor’s Degree and 1 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	5 years

Level III: Bachelor’s Degree and 4 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	8 years
MA/MS	2 years
Doctorate Degree/Ph.D.	1 years

Level IV: Bachelor’s Degree and 7 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	11 years
MA/MS	5 years
Doctorate Degree/Ph.D.	4 years

Enterprise Law Enforcement Cyber Security Information Assurance Engineer I-V

Functional Responsibility: Responsible for applying information assurance expertise and knowledge to either network and/or enterprise security. Is familiar with and able to apply “best practice” security methodologies. Functional expertise in one or more information assurance technologies or capabilities

such as Vulnerability/Threat Assessments, Network Intrusion Detection, Secure Operations, Firewall Design & Deployment, Public Key Encryption, Virtual Private Networks, etc. Interfaces with all necessary levels of management and staff regarding Information Assurance services. Keeps aware of local, national, and international trends and developments of information security and relates them to the needs of the client.

Minimum Education/Experience Qualifications

Level I: Minimum/General Experience: Zero years of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection.

Level II: Minimum/General Experience: One year of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection.

Level III: Minimum/General Experience: Four years of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection. At least one of the years of experience shall be in a lead security design or technical task/program leadership position.

Level IV: Minimum/General Experience: Seven years of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection. At least three years of experience shall be in a lead security design or technical task/program leadership position.

Enterprise Information Assurance Engineer I-II

Functional Responsibility: Responsible for applying information assurance expertise and knowledge to either network and/or enterprise security. Is familiar with and able to apply “best practice” security

methodologies. Functional expertise in one or more information assurance technologies or capabilities such as Vulnerability/Threat Assessments, Network Intrusion Detection, Secure Operations, Firewall Design & Deployment, Public Key Encryption, Virtual Private Networks, etc. Interfaces with all necessary levels of management and staff regarding Information Assurance services. Keeps aware of local, national, and international trends and developments of information security and relates them to the needs of the client.

Minimum Education/Experience Qualifications

Level I: Minimum/General Experience: Zero years of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection.

Level II: Minimum/General Experience: One year of information assurance services experience. Experience shall be in a related security technology or discipline such as security assessments (planning & compliance, architecture, audits, risk & vulnerability identification), creating and implementing security concepts and policy, encryption technology, firewall technology, or information protection.

Certification and Accreditation (C&A) Engineer

Functional Responsibility: Responsible for executing the full lifecycle of C&A activities including defining the certification boundary, performing formal and technical risk assessments, developing and executing Security Test and Evaluation (ST&E) requirements, and developing Systems Security Plans (SSP), and/or Systems Security Authorization Agreements (SSAA) in accordance with federal and industry directives, guidelines, and best practices.

Minimum Education/Experience Qualifications: Bachelor’s Degree and three years of Certification and Accreditation experience. Experience shall be in performing C&A services for general support systems and/or major applications. Experience should include familiarity with at least one of the following directives/guidelines: DITSCAP/DIACAP, NIST 800 Series, and/or DCID 6/3.

Approved Substitutions	
Education	Experience/Certification
AA/AS	7 years
MA/MS	1 years
Doctorate Degree/Ph.D.	0 years

Security Auditor

Functional Responsibility: Responsible for auditing network security technologies and enterprise systems for malicious activity, fraud, waste and abuse, network anomalies, and misconfigurations in enterprise technologies.

Minimum Education/Experience Qualifications: Associates Degree and two years of experience with network security services or network monitoring support experience. Experience includes a basic understanding and familiarity with routers, servers, firewalls, anti-virus, anti-spam, and intrusion detection systems as well as a basic understanding of network security architecture.

Approved Substitutions	
Education	Experience
HS Diploma	4 years

Administrative Support I-IV

Functional Responsibility: Provides administrative, clerical, and support services to technical, professional and management level staff for project tasks. Work includes program management support activities, project budget preparation and control, technical writing and editing, documentation and graphics support, events planning and facilitation.

Minimum Education/Experience Qualifications

Level I: High School Diploma and 1 year of relevant experience.

Level II: Associates Degree and 2 years of relevant experience

Level III: Bachelor’s Degree and 2 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	6 years
MA/MS	0 years

Level IV: Bachelor’s Degree and 5 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	9 years
MA/MS	3 years
Doctorate Degree/Ph.D.	2 years

Law Enforcement Training Specialist/Instructor I-V

Functional Responsibility: Writes lesson plans, criterion and diagnostic testing instruments, student workbooks and presentation media. Compiles computer-based training program from established formats. Presents instructor lead training and administers criterion and diagnostic tests.

Minimum Education/Experience Qualifications

Level I: High School Diploma and 3 year of relevant experience.

Level II: Associates Degree and 2 years of relevant experience

Approved Substitutions	
Education	Experience
HS Diploma	4 years

Level III: Associates Degree and 4 years of relevant experience

Approved Substitutions	
Education	Experience
HS Diploma	6 years

Level IV: Bachelor’s Degree and 6 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	10 years
MA/MS	4 years
Doctorate Degree/Ph.D.	3 years

Level V: Bachelor’s Degree and 8 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	12 years
MA/MS	6 years
Doctorate Degree/Ph.D.	5 years

Training Software Technician I-III

Functional Responsibility: Supports the automation process with non-technical capabilities based on direction provided by technical or management staff members. Has a basic understanding of person computers and operating system commands and functions and to load software, reconfigure computer settings, perform data backups, and other similar automation support tasks.

Minimum Education/Experience Qualifications

Level I: High School Diploma and 2 years of relevant experience.

Level II: High School Diploma and 4 years of relevant experience

Level III: Bachelor’s Degree 2 years of relevant experience

Approved Substitutions	
Education	Experience
AA/AS	6 years
MA/MS	0 years

SINs 334512, 541330L, 611430ST - Labor Category Pricing

SIN(s) PROPOSED	Labor Category (Contractor site)	GSA Price w/IFF through 7/11/20	GSA Price w/IFF through 7/12/20-7/11/21	GSA Price w/IFF through 7/12/21-7/11/22	GSA Price w/IFF through 7/12/22-7/11/23
334512, 541330L, 611430ST	Sr. Project Manager/ Task Manager	\$195.29	\$200.06	\$204.94	\$209.94
334512, 541330L, 611430ST	Security - Intelligence Analyst I	\$83.87	\$85.92	\$88.01	\$90.16
334512, 541330L, 611430ST	Security - Intelligence Analyst II	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Security - Intelligence Analyst III	\$128.00	\$131.12	\$134.32	\$137.60
334512, 541330L, 611430ST	Security - Intelligence Analyst IV	\$169.55	\$173.69	\$177.92	\$182.27
334512, 541330L, 611430ST	Law Enforcement Project Specialist I**	\$40.62	\$41.61	\$42.63	\$43.67
334512, 541330L, 611430ST	Law Enforcement Project Specialist II**	\$80.00	\$81.95	\$83.95	\$86.00
334512, 541330L, 611430ST	Law Enforcement Project Specialist III	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Law Enforcement Project Specialist IV	\$147.31	\$150.90	\$154.59	\$158.36
334512, 541330L, 611430ST	Engineer I	\$96.58	\$98.94	\$101.35	\$103.82
334512, 541330L, 611430ST	Engineer II	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Engineer III	\$147.31	\$150.90	\$154.59	\$158.36
334512, 541330L, 611430ST	Engineer IV	\$169.55	\$173.69	\$177.92	\$182.27
334512, 541330L, 611430ST	Engineer V	\$195.29	\$200.06	\$204.94	\$209.94
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist I	\$96.58	\$98.94	\$101.35	\$103.82
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist II	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist III	\$147.31	\$150.90	\$154.59	\$158.36

SIN(s) PROPOSED	Labor Category (Contractor site)	GSA Price w/IFF through 7/11/20	GSA Price w/IFF through 7/12/20-7/11/21	GSA Price w/IFF through 7/12/21-7/11/22	GSA Price w/IFF through 7/12/22-7/11/23
334512, 541330L, 611430ST	Law Enforcement Information Assurance Cyber Security Specialist IV	\$169.55	\$173.69	\$177.92	\$182.27
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer I	\$96.58	\$98.94	\$101.35	\$103.82
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer II	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer III	\$147.31	\$150.90	\$154.59	\$158.36
334512, 541330L, 611430ST	Enterprise Law Enforcement Cyber Security Information Assurance Engineer IV	\$169.55	\$173.69	\$177.92	\$182.27
334512, 541330L, 611430ST	Certification and Accreditation (C&A) Engineer	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	Security Auditor	\$96.58	\$98.94	\$101.35	\$103.82
334512, 541330L, 611430ST	Administrative Support I**	\$40.62	\$41.61	\$42.63	\$43.67
334512, 541330L, 611430ST	Administrative Support II**	\$46.88	\$48.02	\$49.20	\$50.40
334512, 541330L, 611430ST	Administrative Support III**	\$80.00	\$81.95	\$83.95	\$86.00
334512, 541330L, 611430ST	Administrative Support IV	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	LE Training Specialist/Instructor I**	\$88.10	\$90.25	\$92.45	\$94.71
334512, 541330L, 611430ST	LE Training Specialist/Instructor II**	\$88.10	\$90.25	\$92.45	\$94.71
334512, 541330L, 611430ST	LE Training Specialist/Instructor III	\$96.58	\$98.94	\$101.35	\$103.82
334512, 541330L, 611430ST	LE Training Specialist/Instructor IV	\$111.19	\$113.90	\$116.68	\$119.53
334512, 541330L, 611430ST	LE Training Specialist/Instructor V	\$128.00	\$131.12	\$134.32	\$137.60
334512, 541330L, 611430ST	Training Software Technician I**	\$94.73	\$97.04	\$99.41	\$101.83

SIN(s) PROPOSED	Labor Category (Contractor site)	GSA Price w/IFF through 7/11/20	GSA Price w/IFF through 7/12/20-7/11/21	GSA Price w/IFF through 7/12/21-7/11/22	GSA Price w/IFF through 7/12/22-7/11/23
334512, 541330L, 611430ST	Training Software Technician II**	\$94.73	\$97.04	\$99.41	\$101.83
334512, 541330L, 611430ST	Training Software Technician III**	\$94.73	\$97.04	\$99.41	\$101.83
334512, 541330L, 611430ST	Program Manager	\$137.45	\$140.80	\$144.24	\$147.76
334512, 541330L, 611430ST	Senior Program Manager	\$168.26	\$172.37	\$176.57	\$180.88
334512, 541330L, 611430ST	SME Consultant	\$178.42	\$182.77	\$187.23	\$191.80
334512, 541330L, 611430ST	Project Manager/Task Lead	\$125.28	\$128.34	\$131.47	\$134.68
334512, 541330L, 611430ST	Purchasing and Materials Coordinator	\$84.35	\$86.41	\$88.52	\$90.68
334512, 541330L, 611430ST	Logistics Manager	\$103.50	\$106.03	\$108.61	\$111.26
334512, 541330L, 611430ST	Sr. Training Specialist/Instructor	\$99.77	\$102.20	\$104.70	\$107.25
334512, 541330L, 611430ST	Senior Field Engineer	\$95.42	\$97.75	\$100.13	\$102.58
334512, 541330L, 611430ST	Systems Design Engineer	\$137.16	\$140.51	\$143.93	\$147.45
334512, 541330L, 611430ST	Senior Engineer	\$95.42	\$97.75	\$100.13	\$102.58
334512, 541330L, 611430ST	Quality Assurance Specialist	\$73.58	\$75.38	\$77.22	\$79.10

1. All rates include 0.75% IFF.
2. Other Direct Costs and Open Market Items: In accordance with the Cost Accounting Standards (CAS 410) and its Disclosure Statement and standard accounting practices, GDIT is allowed to and required to apply applicable indirect burdens on ODCs (inclusive of all travel-related costs).
3. Travel: Any travel required by an ordering agency in the performance of service under this MAS contract and allowable under FAR Part 31 will be reimbursed by the ordering agency. Contractor travel will be in accordance with the Federal Travel Regulations or Joint Travel Regulations, as applicable. Established federal government per diem rates will apply to contractor travel, plus applicable G&A expenses.

SCA Matrix for Labor Categories

SCA Matrix		
SCA Eligible contract Labor Category	SCA Equivalent Code Title	WD Number
Law Enforcement Project Specialist I	General Clerk II-1112	2015-4281
Law Enforcement Project Specialist II	Administrative Assistant-1020	2015-4281
Administrative Support I	General Clerk II-1112	2015-4281
Administrative Support II	General Clerk III-1113	2015-4281
Administrative Support III	Administrative Assistant-1020	2015-4281
Law Enforcement Training Specialist/ Instructor I	Technical Instructor/Course Developer-150	2015-4281
Law Enforcement Training Specialist/ Instructor II	Technical Instructor/Course Developer-150	2015-4281
Training Software Technician I	Systems Support Specialist-14170	2015-4281
Training Software Technician II	Systems Support Specialist-14170	2015-4281
Training Software Technician III	Systems Support Specialist-14170	2015-4281

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes applicable labor categories. Labor categories and fixed price services marked with a () in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix table. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).**

SIN 334512 - GangNet® Product

GangNet® is an award winning, browser-based investigative, analytical, and statistical resource for recording and tracking gang members and their activities. The most widely deployed gang information sharing system, GangNet® aids in the identification, location and apprehension of gang members engaged in criminal activity, including members of street, prison, and outlaw motorcycle gangs. Through a simple user interface, officers are now able to work gang-related crimes by making use of the limited case management feature. These features allow agencies to collect gang member information, including individual biographical data such as age, height, weight, hair color, eye color and specific marking or tattoos. The GangNet system also allows for compiling data that links gang members to vehicles, addresses, field interviews, and affiliates. In addition, the system collects such data on the gangs as “Aka’s” and any symbols they use. Users can quickly generate gang rosters, as well as statistical reports with the click of a mouse. The GangNet system also provides a resource for officers to collaborate and share their expertise and as well as find others with a particular court certified gang knowledge. The system will continue to aid in the identification, location and apprehension of individuals or gangs engaged in criminal activity.

GangNet® Software Pricing

SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	Price (w/ IFF)	Warranty
334512	SRA	OV-GangNet-PSL	SRA-GN-8.0	GangNet Primary Server License	\$30,785.89	30 days
334512	SRA	OV-GangNet-PSL-M	SRA-GN-8.0 maintenance	GangNet Primary Server License Maintenance	\$6,157.18	30 days
334512	SRA	OV-GangNet-RSL	SRA-GN-8.0	GangNet Remote Server License	\$20,523.93	30 days
334512	SRA	OV-GangNet-RSL-M	SRA-GN-8.0 maintenance	GangNet Remote Server License Maintenance	\$4,104.79	30 days
334512	SRA	OV-GangNet-User	SRA-GN-8.0	GangNet Remote Server License per User (CPU) (If Enterprise License is not desired)	\$102.62	30 days
SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	Price (w/ IFF)	Warranty
334512	SRA	OV-GangNet-User-M	SRA-GN-8.0 maintenance	GangNet Remote Server License per User (CPU) (If Enterprise License is not desired) Maintenance	\$20.52	30 days
334512	SRA	OV-GangNet-LE	SRA-GN-8.0	Local Enterprise User License	\$46,178.84	30 days
334512	SRA	OV-GangNet-LE-M	SRA-GN-8.0 maintenance	Local Enterprise User License Maintenance	\$9,235.77	30 days
334512	SRA	OV-GangNet-RE	SRA-GN-8.1	Regional Enterprise User License	\$76,964.74	30 days
334512	SRA	OV-GangNet-RE-M	SRA-GN-8.1 maintenance	Regional Enterprise User License Maintenance	\$15,392.95	30 days
334512	SRA	OV-GangNet-SE	SRA-GN-8.0	State Enterprise User License	\$179,584.38	30 days
334512	SRA	OV-GangNet-SE-M	SRA-GN-8.0 maintenance	State Enterprise User License Maintenance	\$35,916.88	30 days
334512	SRA	Ov-GangNet-Stag	SRA-GN-8.0	Equipment Installation and Staging	\$6,670.28	30 days
334512	SRA	OV-GangNet-Aps	SRA-GN-8.0	Application Implementation	\$6,670.28	30 days
334512	SRA	OV-GangNet-TT	SRA-GN-8.0	Train-the-Trainer	\$7,696.47	30 days
334512	SRA	OV-GangNet-SAT	SRA-GN-8.0	System Administration Training	\$7,696.47	30 days
334512	SRA	OV-GangNet-TS	SRA-GN-8.0	Annual Telephone Support	\$6,157.18	30 days
334512	SRA	OV-Bridge ¹	SRA-GN-8.0	GJXDM Compliant Bridge	\$20,523.93	30 days

¹ The GJXDM Bridge is an optional module that can be added to the GangNet® application in order to help reduce redundant data entry. Users often enter data into an agency specific application (such as agency Case Management or Records Management System) and then the same data is re-entered into GangNet. The Bridge module is designed as a web service that

Note 1: Maintenance - Entitles the Licensee to interim releases and updates made generally commercially available during the applicable maintenance period. Unless otherwise agreed to by SRA, all maintenance shall be provided for a period of twelve consecutive months from the implementation of the client system. Maintenance is provided at no additional cost for the first 12 months from the Implementation date* of the GangNet System. Thereafter a fee of 20% of the total license cost (Server and User, based on then-current license costs) will be assessed on an annual basis. Maintenance may be purchased to a maximum period of three years at the time of any contract or contract extension, and automatically renews for one (1) year periods unless otherwise agreed.

Note 2: Distribution Restrictions- Entities who purchase a license for GangNet are restricted from reselling or GFE GangNet services to other jurisdictions or clients.

SIN 334512 OneView® Analyst Professional (formerly ORIONMagic®) Product

SRA's Intelligence, Investigations and Law Enforcement Research, Analysis and Reporting Tool OneView® Analyst Professional upgrade from ORIONMagic® is a complete security, law enforcement and intelligence knowledge management system. It covers the entire process of searching, collecting, analyzing, organizing, and reporting. It provides capability to conduct searches across multiple databases, files, documents, Web pages, and databases located anywhere on a personal computer, network, or the Internet. In addition to its search features, OneView® Analyst Professional also includes analytical and reporting features that enable the user to evaluate the results of searches, organize information, and create reports. The OneView® Analyst Professional knowledge management methodology supports the five basic steps of the investigative and intelligence process: Searching, Collecting, Organizing, Analyzing, and Reporting.

SRA OneView® Analyst solves complex information management, knowledge management and information retrieval problems— particularly those related to intelligence, law enforcement, special operations, and research activities. OneView® Analyst Professional empowers investigative analysis and researchers by enabling robust

receives data from an agencies system in a standa GangNet GJXML will be an extension of a subset o



searching, discovery of patterns, trends and relationships and generation of real-time reports.

2.1. Knowledge Management Analysis

As a result, users are able to considerably reduce investigative research time, improve the accuracy of their research and identify significant details that may have been otherwise overlooked with traditional research tools.

(a) OneView® Analyst Professional Edition: A knowledge management research, analysis, and reporting system capable of searching, collecting, analyzing, organizing, and reporting disparate information from multiple sources. Working in a multi-user enterprise environment the tool suite allows end users to conduct searches across multiple datasets, files, documents, web pages, and databases located anywhere on a personal computer, network, or internet. The OneView® Server or Enterprise Edition License provides the capability for a single server master indexing and retrieval system to access data contained on network accessible computers encouraging data sharing and collaboration within agencies and departments. The central service allows licensed users with appropriate network and system security to access and conduct detailed analysis on multiple textual records and data warehouses. The OneView® Analyst suite is more than an indexing tool it prepares volumes of textual data for detailed analysis using complex ontologies (Concepts) or groupings of key words to conduct multiple layer searching of disparate text records. OneView® Analyst allows end users to work in a collaborative environment sharing common share drive and open source indexed data for the real-time fusion of information contained in textual reports, databases and protected data on client networks.

(b) The OneView® Server or Enterprise Edition: A knowledge management methodology that supports the analyst, researcher, officer, or agent investigative process to meet their analytical objectives and production of analytical products from the same platform using matrix analysis, link analysis and timeline analysis. Added functionality includes:

- Ability to share outlines within a workgroup or the enterprise.
- Ability to access indices of materials stored on a common shared drive.
- Ability for system administrators to schedule the indexing of centrally stored materials.
- Ability to interface to Analyst Notebook 1-2 and ESRI, Google Earth/Maps Software Packages
- Ability to publish reports to an OneView® portal
- Ability to index and search Outlook mail databases.
- Ability to index and search Exchange mail databases.
- Ability for system administrator to schedule the indexing of Outlook mail databases and Datamart Share Drives
- Ability to Index and Exploit Microsoft Share Point Information
- Ability to Research RSS Feeds and Social Media Sites
- Ability to connect to web-based Application Programming Interfaces (API) and search client indexed information or Internet content. Internet content is a paid search and requires customer to open accounts service provider.

- Ability to share data with multiple users on common server access and network.
 - Ability to produce Analytical product and share in real-time.
- (c) **OneView® Professional Server Base License.** The Server Edition provides an indexing service for multiple users to search and exploit data libraries serving as an information sharing platform for network users.
- (d) **OneView® Analyst Professional Edition (Seat License)** includes capabilities to support user-based research, analysis, and reporting requirements from desktop. Added functionality includes:
- Ability to share Matrixes and Databases with other Analysts
 - Ability to build indices of materials stored on shared drive
 - Ability to schedule the indexing of individually stored materials
 - Ability to interface to Analyst Notebook 1-2 and ESRI, Google Earth/Maps Software Packages
 - Ability to publish reports to HTML or MS Office
 - Ability to index and search Outlook mail
 - Ability to index and search Microsoft Share Point
 - Ability for User to search contracted web API service using Matrix Search
- (e) **OneView® Analyst Professional Server Integration Services.** SRA offers interface programming as a service on a time and material basis- interface programming to connect OneView Professional capabilities to API Data sources opening closed networks or paid API services for data mining using the OVA Professional tools. SRA has experienced engineers and domain experts to assess an organization’s analytical requirements and existing automation architecture to recommend how to best integrate the OneView® Analyst Professional research architecture into your environment. These integration services are available on a Time and Material basis using the labor rates of this GSA schedule.
- (f) **Searching Data (Matrix Technology):** The search process involves locating and selecting files, directories, and databases to be searched, then performing the search. The SRA patented Matrix Search technology is a series of vertical column cells and horizontal row cells, each containing one or more keywords, (or concepts) that can be applied to the web, documents or databases and return results for not only each cell but also the intersection of those cells.
- A search can be performed without using indexes, however pre-indexing the files, directories, and databases speeds up the searching process. An index is a named collection of files, directories, and subdirectories that are preprocessed to expedite the location of all words and numbers in a document. To generate an index, the index name, locations of files, directories, and subdirectories are specified and then the index can be used in searching.
 - Information can be searched using simple queries with single keywords, or keywords in combinations with logical operators (e.g., “AND”, “OR”, “NOT”) and intrinsic search engine capabilities (e.g., soundex, phonetics, fuzzy logic, number ranges, stemming, etc.).

- Matrix searching may also be accomplished using a combination of search terms and phrases that are collected together, given a reference name, and stored for reuse. Any combination of keywords and phrases joined with logical operators and intrinsic search engine capabilities can be saved as a named Concept. Multiple levels of searching can continue on result sets (drilldown) by applying other search terms and Concepts to the results of the first search. This process can be repeated as many times as the user requires. Matrix search parameters and results can be saved for later reuse and shared with other users.

(g) Collecting and Organizing Data:

- A hierarchical arrangement of cabinets and outlines can be created to organize data collected during the research and analytical process. Using Internet Explorer-compatible web browser, users can highlight, drag, and drop information fragments (rich text and graphics) into note cards that become part of an outline. Note cards automatically maintain a hyperlink to the source web page or to the file located on the user's computer or the local area network. Users may optionally select for the web page contents to be automatically copied to their local machine for permanent, off-line reference. Cabinets can be automatically indexed, making their component outlines and note cards searchable.

(h) Analyzing Data:

- Link Analysis - A link analysis capability is integrated into Analyst which can be applied to the contents of outlines or to the results of matrix searches. Organized, collected, and tagged note cards can be used to generate link diagrams. Link diagrams are used to graphically analyze the structure of organizations, the interrelationships between people and the roles of people and organizations in events.
- Entities and relationships are represented as the nodes and edges of a link diagram. Users may click on a node to see the source note card for that person, organization, or event. Diagrams can be annotated with text and graphics, re-organized manually, saved for later use and sharing with other users - then incrementally updated as new information yields new entities and relationships.
- Cross sectional analysis using the matrix search capability - The matrix search capability can be used to search file collections to perform sophisticated analyses to discover the relationships between organizations, people, locations, and activities.

(i) Reporting Data:

- With a single mouse click, users can create a fully formatted report based on the contents of an outline. The on built in report generation tool provides multiple report formats that can be viewed in Analyst and easily exported to HTML or to a word processor such as Microsoft Word. Report formats can be built manually and saved for future re-use.
- The OneView® Analyst Outline Feature uses integrated data collection, organization, and reporting methods to facilitate and automate the knowledge management

process. The data is stored into a hierarchical outline format that can be constructed on the fly with a link back to the original source automatically maintained. This information is then readily available in a format for manipulation, reports, distribution, and storage. Analyst data that is collected can be organized into separate databases with each database containing one or multiple cabinets. The folder labels become the outline titles in a report. Each outline folder is a series of note cards that have the ability to save pictures and text directly from the Internet or a database.

OneView® Analyst Professional Software Pricing

SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/ IFF)	Warranty
334512	SRA	OVA-PRO-SVL-BL	SRA-OVA-5.3.SVR	OneView Professional Server Base License. The Server Edition provides an indexing service for multiple users to search and exploit data libraries serving as an information sharing platform for networked users.	\$29,319.90	30 days
334512	SRA	OVA-PRO-SVL-BL-PS	SRA-OVA-5.3.SVR-PS	OneView Professional Server Base License/enterprise phone support	\$2,931.99	30 days
334512	SRA	OVA-PRO-SVL-BL-M	SRA-OVA-5.3.SVR annual maintenance	OneView Professional Server Base License annual maintenance. Includes upgrades as they become available.	\$5,863.98	30 days
334512	SRA	OVA-Professional-User-Lic	SRA-OVA-5.3 PRO	OneView® Analyst Professional Edition (Seat License) includes the capabilities to support user-based research, analysis, and reporting requirements from the desktop: 1 to 50 Copies	\$733.00	30 days
334512	SRA	OVA-Professional-User-Lic-PS	SRA-OVA-5.3 PRO-PS	OneView® Analyst Professional Edition (Seat License) enterprise phone support: 1 to 50 Copies	\$73.30	30 days
334512	SRA	OVA-Professional-User-Lic-M	SRA-OVA-5.3 PRO annual maintenance	OneView® Analyst Professional Edition (Seat License) annual maintenance: 1 to 50 Copies	\$146.60	30 days

334512	SRA	OVA-Professional-User-51-100	SRA-OVA-5.3 PRO	OneView® Analyst Professional Edition (Seat License) includes the capabilities to support user-based research, analysis, and reporting requirements from the desktop: 51 to 100 Copies	\$623.54	30 days
334512	SRA	OVA-Professional-User-51-100-PS	SRA-OVA-5.3 PRO-PS	OneView® Analyst Professional Edition (Seat License)/Enterprise phone support: 51 to 100 Copies	\$62.35	30 days
334512	SRA	OVA-Professional-User-51-100-M	SRA-OVA-5.3 PRO annual maintenance	OneView® Analyst Professional Edition (Seat License) annual maintenance: 51 to 100 Copies	\$124.71	30 days
334512	SRA	OVA-Professional-User-101-500	SRA-OVA-5.3 PRO	OneView® Analyst Professional Edition (Seat License) includes the capabilities to support user-based research, analysis, and reporting requirements from the desktop: 101 to 500 Copies	\$550.24	30 days
SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/ IFF)	Warranty
334512	SRA	OVA-Professional-User-101-500-PS	SRA-OVA-5.3 PRO-PS	OneView® Analyst Professional Edition (Seat License)/Enterprise phone support: 101 to 500 Copies	\$55.02	30 days
334512	SRA	OVA-Professional-User-101-500-M	SRA-OVA-5.3 PRO annual maintenance	OneView® Analyst Professional Edition (Seat License) annual maintenance: 101 to 500 Copies	\$110.05	30 days
334512	SRA	OVA-Professional-User-501-1000	SRA-OVA-5.3 PRO	OneView® Analyst Professional Edition (Seat License) includes the capabilities to support user-based research, analysis, and reporting requirements from the desktop: 501 to 1000 Copies	\$476.94	30 days
334512	SRA	OVA-Professional-User-501-1000-PS	SRA-OVA-5.3 PRO-PS	OneView® Analyst Professional Edition (Seat License) enterprise phone support: 501 to 1000 Copies	\$47.69	30 days
334512	SRA	OVA-Professional-User-501-1000-M	SRA-OVA-5.3 PRO annual maintenance	OneView® Analyst Professional Edition (Seat License) annual maintenance: 501 to 1000 Copies	\$95.39	30 days
334512	SRA	OVA-Professional-User->1000	SRA-OVA-5.3 PRO	OneView® Analyst Professional Edition (Seat License) includes the capabilities to support user-based research, analysis, and reporting requirements from the desktop: > 1000 Copies	\$333.27	30 days
334512	SRA	OVA-Professional-User->1000-PS	SRA-OVA-5.3 PRO-PS	OneView® Analyst Professional Edition (Seat License) enterprise phone support: >1000 Copies	\$33.33	30 days
334512	SRA	OVA-Professional-User->1000-M	SRA-OVA-5.3 PRO annual maintenance	OneView® Analyst Professional Edition (Seat License) annual maintenance: >1000 Copies	\$66.65	30 days

Note: Quantity license costs are determined on cumulative basis. For example, the cost for the OVA Server and 110 copies is \$29,319.90 for the base license plus the costs for the 110 copies which is calculated as follows: 50*\$733 + 50*\$623.54 +10*\$550.24= \$73,329.40.

SIN 334512- Task Force Investigations Product

Investigations is a web-based investigative tool combining an intelligence database with comprehensive tracking and analytical capabilities. This feature-rich tool comprises an intelligence management system (IMS) along with optional modules.

Investigations provides analytical tools to help the user discover and analyze trends and hidden relationships, including built-in statistical reports, custom ad hoc query reports, text lookup and cross-correlation matrix searching. Investigations is designed to be used by law enforcement, security and other investigative agencies who need to collect and analyze multiple data elements to work a case through completion.

Task Force Investigations Pricing

SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/ IFF)	Warranty
334512	SRA	OV-Invest-PSL	SRA-INV-7.3	Investigations Primary Server License	\$40,150.00	30 days
334512	SRA	OV-Invest-User	SRA-INV-7.3	User (CPU)	\$165.00	30 days
334512	SRA	OV-Invest-LE	SRA-INV-7.3	Local Enterprise User License	\$62,975.00	30 days
334512	SRA	OV-Invest-RE	SRA-INV-7.3	Regional Enterprise User License	\$97,625.00	30 days
334512	SRA	OV-Invest-SE	SRA-INV-7.3	State Enterprise User License	\$213,125.00	30 days
334512	SRA	Ov-Invest-Stag	SRA-INV-7.3	Equipment Installation and Staging	\$10,000.00	30 days
334512	SRA	OV-Invest-Aps	SRA-INV-7.3	Application Implementation	\$10,000.00	30 days
334512	SRA	OV-Invest-TT	SRA-INV-7.3	Train-the-Trainer	\$10,000.00	30 days
334512	SRA	OV-Invest-SAT	SRA-INV-7.3	System Administration Training	\$10,000.00	30 days
334512	SRA	OV-Invest-CI	SRA-INV-7.3	Criminal Informant Module	\$11,550.00	30 days

334512	SRA	OV-Invest-LTS	SRA-INV-7.3	Local Annual Telephone Support	\$6,930.00	30 days
334512	SRA	OV-Invest-RTS	SRA-INV-7.3	Regional Annual Telephone Support	\$11,550.00	30 days
334512	SRA	OV-Invest-STS	SRA-INV-7.3	State Annual Telephone Support	\$11,550.00	30 days

SIN 611430ST- Intelligence, Cyber Security, Counterterrorism and Law Enforcement Training

GDIT offers Terrorism Training and Analysis support to Law Enforcement and Intelligence communities. This instruction and support is facilitated by professional subject matter experts providing dynamic, real-time proven analytic methodologies providing support to critical infrastructure protection, law enforcement, intelligence and agencies with focus on not only fighting but understanding global terrorism threat and analysis. The intelligence, terrorism, counterinsurgency, counterintelligence, law enforcement, analysis communities have trended towards full automation and control of information over the past several years. This has caused gaps and redundant intelligence reporting failures and hoarding of intelligence information of operational value. The GAO, Congress, DHS and the White House has mandated the intelligence communities actively engage in data sharing efforts ensuring that the nation's first responders, intelligence, investigative and law enforcement agencies share information of intelligence value.

GDIT offers full-service training and support in terrorist group modus operandi, group modeling, information sharing, and law enforcement analysis of all source information germane to their specific operational environments. This is accomplished through tailored training courses utilizing fully documented Instructional Standard Designed training modules. These courses are tailored to the expertise of the agency, the understanding of the topic and allotted time. Course can be from one day sampler for orientation to full forty-hour formal classroom instruction designed to produce a functional analyst at the entry level upon completion. Course dynamics include terrorism use of the internet, cyber-analysis, clandestine cellular structure of operational elements and cells operation. These course wares facilitate the law enforcement information collection, analysis, and neutralization of threat groups. Additional courseware for cybersecurity, intelligence analysis, terrorism analysis, law enforcement is available or can be provided on individual agency requirements.

Intelligence, Cyber Security, Counterterrorism and Law Enforcement Training Pricing

SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/IFF)	Warranty
611430ST	SRA	SRA- TRAIN-CT	Counterterrorism Analytical Methods Course	<p>This course is designed for the analyst user, the law enforcements user, or the Commercial marketplace user. It provides an overview of the OneView® Analyst knowledge management method and the five basic processes of searching, analyzing, collecting, organizing, and reporting. The course also includes an overview of the analytical and reporting features that enable the user to evaluate the results of the searches, organize information, and create reports. The course will focus on the analytical workflow implemented in the OneView® Analyst software product. Students are provided copies of all handouts and the OneView® Analyst Student Workbook. Students who do not have access to the OneView® Analyst software at their organization have the option to purchase one copy of OneView® Analyst at 25% of the list price. Subject matter covered includes general awareness and threat group identification, pre-incident recognition and response, group structure and M.O. analysis, threat group capabilities, force protection techniques for fixed and mobile sites, automated link analysis, automated VIA analysis, basic collection, threat analysis production and reporting procedures all taught around OveView® Analyst Knowledge Management Tool set. Course Format: Lecture, discussion; and hands-on laboratory Course Length: Four (4) days Prerequisites (Mandatory): Ability to sue a web browser and Microsoft Word. Students Per Course: Maximum of 12. Course Location: SRA Training Facility, Fairfax, VA. Client on-site training available as negotiated by the requesting</p>	\$9,773.30	30 days

SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/IFF)	Warranty
				agency. Class Schedule: As required by the requesting agency.		
611430ST	SRA	SRA-TRAIN-CT-USR	Counterterrorism Analytical Methods Course (Additional students over 12)	Cost per additional user beyond the 12 student included in the Counterterrorism Analytical Methods Course. This cost includes sample raw data, cabinets, concepts, and reports.	\$733.00	30 days
611430ST	SRA	SRA-TRAIN-LE	Law Enforcement Analytical Methods Course	This course is designed for the law enforcement user. It provides an overview of the organization analysis method and the five basic processes of searching, analyzing, collecting, organizing, and reporting. The course also includes an overview of the analytical and reporting features that enable the user to evaluate the results of searches, organize information, and create reports. The course will focus on the analytical workflow implemented in the OneView® Analyst software installed at the client organization (OneView® Analyst or TaskForce®). Students are provided copies of all handouts and the software package specific Student Workbook. Students attending a course that uses OneView® Analyst as the software platform are provided with sample raw data, cabinets containing detailed organized crime group profiles, concepts that identify organized crime groups/activities, search matrices that perform cross sectional analysis of the raw data, and reports. Students who do not have access to the OneView® Analyst software at their organization have the option to purchase one copy of OneView® Analyst at 25% off the list price. Course Format: Lecture, discussion, and hands-on laboratory. Course Length: Four (4) days Prerequisites (Mandatory): Ability to use a web browser and Microsoft Word. Students Per Course: Maximum of 12. Course Location: SRA Training Facility, Fairfax, VA. Client on-site training available as negotiated by the requesting	\$7,818.64	30 days

				agency. Class Schedule: As required by the requesting agency		
SIN	Manufacturer Name	MFR Part Number	Product Name	Product Description	GSA Price (w/IFF)	Warranty
611430ST	SRA	SRA-TRAIN-LE-USR	Law Enforcement Analytical Methods Course (Additional students over 12)	Cost per additional user beyond the 12-student included in the Law Enforcement Analytical Methods Course. This cost includes sample raw data, cabinets, concepts, and reports.	\$488.66	30 days

SIN OLM- Order-Level Materials

Order-Level Materials (OLMs) are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Federal Supply Schedule (FSS) contract or FSS blanket purchase agreement (BPA). OLMs are not defined, priced, or awarded at the FSS contract level. They are unknown before a task or delivery order is placed against the FSS contract or FSS BPA.

OLMs are only authorized for inclusion at the order level under a Time and-Materials (T&M) or Labor-Hour (LH) Contract Line-Item Number (CLIN) and are subject to a Not To Exceed (NTE) ceiling price. OLMs include direct materials, subcontracts for supplies and incidental services for which there is not a labor category specified in the FSS contract, other direct costs (separate from those under ODC SINS), and indirect costs. OLMs are purchased under the authority of the FSS Program and are not “open market items.” Items awarded under ancillary supplies/services or other direct cost (ODC) SINS are not OLMs.

These items are defined, priced, and awarded at the FSS contract level, whereas OLMs are unknown before an order is placed.

Ancillary supplies/services and ODC SINS are for use under all order type CLINs (Fixed-Price (FP), T&M, and LH), whereas the Order-Level Materials SIN is only authorized for use under T&M and LH order CLINs.

The Order-Level Materials SIN is only authorized for use in direct support of another awarded SIN. 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. OLMs are 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*.

Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF). The cumulative value of OLMs in an individual task or delivery order cannot exceed 33.33% of the total value of the order.

- a.) See clauses 552.212-4 CONTRACT TERMS AND CONDITIONS - COMMERCIAL ITEMS (OCT 2018) (DEVIATION - FEB 2018) (ALTERNATE I - JAN 2017) (DEVIATION - FEB 2007) and 552.238-115 *Special Ordering Procedures for the Acquisition of Order-Level Materials* (May 2019) (**APR 2022**) for additional information on inclusion of OLMs in task and delivery orders placed against an FSS contract or BPA.
- b.) OLMs are only authorized for inclusion at the order level under a T&M or LH CLIN and are **subject to an NTE ceiling price**.
- c.) The Order-Level Materials SIN contains no items or pricing, since by definition OLMs are *unknown* at the time of FSS contract award. The ordering activity contracting officer is responsible for defining OLMs and determining proposed OLM pricing fair and reasonable for a particular order.
- d.) OLMs are purchased under the authority of the FSS Program and are not “open market items.” e.) Items awarded under ancillary supplies/services and other direct cost (ODC) SINs are not Order-Level Materials. This SINs are reserved for items that can be defined and priced up front at the FSS contract level.
- e.) The Order-Level Materials SIN cannot be the only SIN awarded on a contract. The Order-Level Materials SIN is only authorized for use in direct support of another awarded SIN.
- f.) The Order-Level Materials SIN is exempt from *Commercial Sales Practices* disclosure requirements.
- g.) The Order-Level Materials SIN is exempt from the following clauses:
- 552.216-70 *Economic Price Adjustment - FSS Multiple Award Schedule Contracts* ((SEP 1999) (DEVIATION II JUL 2016)
 - I-FSS-969 *Economic Price Adjustment - FSS Multiple Award Schedule*
 - 552.238-77 *Submission and Distribution of Authorized FSS Schedule Pricelists*,
 - 552.238-81 *Price Reductions*
- h.) Terms and conditions that otherwise apply to the FSS contract also apply to the Order-Level Materials SIN. Examples include but are not limited to:
- Trade Agreements Act (TAA)
 - Sales reporting and IFF remittance
 - Environmental Attributes clauses
 - AbilityOne Program Essentially the Same (ETS) compliance
- i.) The Order-Level Materials SIN is subject to any transactional data reporting (TDR) requirements in effect under the FSS contract.
- j.) Prices for items provided under the Order-Level Materials SIN must be inclusive of the IFF. The cumulative value of OLMs in an individual task or delivery order cannot exceed 33.33% of the total value of the order.