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SECTION 1. CUSTOMER INFORMATION

Customer Information

1a. Awarded Special Item Numbers:

SIN 246-42-1: Facility Management Systems

SIN 246-52: Professional Security/Facility Management Services

SIN 246-60-1: Security Systems Integration and Design Services

SIN 246-60-2: Security Management and Support Services

SIN 246-60-3: Security System Life Cycle Support Services

SIN 246-60-4: Total Solution Support Products

SIN 426-4F: Emergency Preparedness and First Responder Equipment, Training & Services

SIN 426-4S: Surveillance Systems

SIN 426-6: Law Enforcement and Security Training

1b. Please see Section 5 for Labor Rates/Products and Training

1c. Labor Category Descriptions: Please see Section 6.

2. Maximum Order Threshold: \$1,000,000.

3. Minimum Order: \$100.

4. Geographic Coverage (Delivery Area): Worldwide.

5. Point of Production: SRA Fairfax, VA and SRA offices worldwide.

6. Discount from List Prices: All prices listed are net prices. On a task by task basis.

7. Quantity Discounts: None.

8. Prompt Payment Terms: 0% Net 30 Days.

9a. Acceptance of Government Credit Cards: Government credit cards will be accepted for orders at or below the micro-purchase threshold.

9b. Acceptance of Government Credit Cards: Government credit cards will be accepted for orders above the micro-purchase threshold.

10. Foreign Items: Not applicable.

- 11a. Time of Delivery:** 30 days.
11b. Expedited Delivery: To be determined by task.
11c. Overnight and 2-Day Delivery: Not applicable.
11d. Urgent Requirements: Not applicable.

12. F.O.B. Points(s): Destination.

13a. Ordering Address:

Systems Research and Applications Corporation
Attention: GSA Schedule 084 Contracts Administrator
4300 Fair Lakes Court
Fairfax, VA 22033
<http://www.sra.com/contracts/gsa-schedule/>
703-502-4582 Phone
703-803-1759 Fax

* Please mail to the attention of the Contract Administrator identified in the task order proposal.

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address Is as Follows:

Remittance Address:
Systems Research and Applications Corporation
Attn: Accounts Receivable
P.O. Box 34880
Alexandria, VA 22334-0880

Payment via Wire Transfer

SunTrust Bank
9-Digit ABA routing number: 061000104
Telegraphic abbreviation:
Account number: 001122843

ACH Payments:

Systems Research and Applications Corporation
SunTrust Bank
9-Digit ABA routing number: 055002707
Account number: 001122843

15. Warranty Provision: Not applicable.

16. Export Packing Charges: Not applicable.

- 17. Terms and Conditions of Government Purchase Card Acceptance:** Government Commercial Credit Cards will be acceptable for payments. Bank account information for wire transfer payments will be shown on the invoices.
- 18. Terms and Conditions of Rental, Maintenance, and Repair:** Not applicable.
- 19. Terms and Conditions of Installation:** Not applicable.
- 20. Terms and Conditions of Repair Parts Indicating Date of Parts Price List and Any Discounts from List Prices:** Not applicable.
- 20a. Terms and Conditions for Any Other Services:** Not applicable.
- 21. List of Service and Distribution Points:** Not applicable.
- 22. List of Participating Dealers:** Not applicable.
- 23. Preventive Maintenance:** Not applicable.
- 24a Special Attributes:** Not applicable.
- 24b. Section 508:** If applicable, Section 508 compliance information on Electronic and Information Technology (EIT) supplies and services will be addressed on a task order basis. The EIT standards can be found at www.Section508.gov.
- 25. Data Universal Numbering System (DUNS) Number:** 09-777-9698
- 26. Central Contractor Registration (CCR) Database:** Systems Research and Applications Corporation is registered in the Central Contractor Registration (CCR) Database.
- 27. Travel:** Travel will be reimbursed at actual cost in accordance with the limitations set forth in FAR 31.205-46. SRA will apply the General and Administrative (G&A) rate to the total travel cost in accordance with our standard accounting practices.

SECTION 2. SRA CORPORATE INFORMATION

Systems Research and Applications Corporation (SRA), a wholly owned subsidiary of SRA International, Inc., is a leading provider of information technology services and solutions to U.S. federal government organizations in three principal markets: national security, health care and public health, and civil government. Our largest market, national security, includes the Department of Defense, the intelligence agencies, and other federal organizations with homeland security missions. We offer a broad range of services that span the information technology life-cycle: strategic consulting; systems design, development, and integration; and outsourcing and operations management. In addition, we have developed four business solutions: text and data mining; contingency and disaster response planning; information assurance; and enterprise systems management. We combine a comprehensive knowledge of our clients' business processes with the practical application of advanced information technology tools, techniques, and methods to create value-added solutions for our clients.

We believe that our success is grounded on the core values that we have stressed since our inception: an ethic of honesty and service; quality work and customer satisfaction; and caring about our people. SRA has been chosen by *FORTUNE* magazine as one of the "100 Best Companies to Work For" for ten consecutive years, which we believe reflects the pride our employees take in the culture fostered by our core values. We are committed to maintaining these values as a cornerstone of our business.

As the dynamics of Law Enforcement activities have changed to meet the ever evolving threat to our citizens in recent years SRA has provided professional services, thought leadership, innovative technology, security and professional analysis and on location customer support in this market place for over 30 years. SRA has partnered with federal, state and local law enforcement agencies as they have refocused their mission priorities to address new levels of sophistication, technologies, new threats and challenges. Law enforcement on the front line must anticipate uncertainty and move swiftly against new adversaries while continuing to combat traditional enforcement problems involving crime, drug enforcement, cyber crime, criminal acts of terrorism, dismantling of criminal enterprises and the identification of organized crime and threat groups, and response to national emergencies. Meanwhile, rapid advances in technology have transformed this environment, giving law enforcement officials, but also criminals and terrorists, access to sophisticated information that was not sharable in the past. Of necessity, enforcement and emergency preparedness agencies are embracing new technologies and methodologies to meet these emerging challenges.

SRA's law enforcement and intelligence, counterintelligence, counterterrorism and cyber intelligence analysis service offerings are targeted to assist federal and first responder agencies in responding to these challenges and to provide cost-effective solutions for our citizens.

SECTION 3. SRA LAW ENFORCEMENT AREAS

Professional Security/Facility Management Services

SRA provides a full range of professional security services to law enforcement agencies in the development and deployment of specialized technical investigative tools and technologies. Our law enforcement team works to address some of the most difficult issues facing government leaders by providing a professional staff that includes security information technology and engineering specialists, experts in advanced analytics for intelligence, counterintelligence, counterterrorism, cybersecurity and training, business transformation professionals, and seasoned law enforcement practitioners. Our expertise draws from the senior ranks of the law enforcement and counterterrorism communities (with both domestic and international experience), ensuring that our experts not only understand the technology, but also the mission.

• **Investigative Technologies: Digital Surveillance and tracking Solutions**—SRA offers professional services and engineering support for digital collection platforms for electronic surveillance in the voice wireline, wireless, and data arenas. Our service offering includes advanced analysis technologies, the law enforcement specific integration of security and law enforcement systems, detailed threat analysis in areas of cyber security, technical studies, intelligence modus operandi analysis, concept definition, design, test, product rollout for both hardware-and software-based solutions, and post-deployment support services for fielded technical investigative and intelligence capabilities.

• **Law Enforcement Intelligence Programs: Analysis and Training**—SRA provides experienced all-source intelligence analysts to support law enforcement intelligence analysis programs. Our staff members (all of whom have law enforcement and intelligence clearances and depending upon the customer needs up to TS/SCI clearances) use a variety of intelligence analysis methodologies and tools, including link analysis tools such as SRA Task Force Criminal Investigations, GangNet and OrionMagic knowledge management tool suites, Cyber Security, Analysts Notebook and VisualLinks.

For specialized requirements, we offer customized security applications developed in collaboration with SRA International engineering specialists. We also offer course development and training support to law enforcement clients in the intelligence community, including both instructor-led classes and customized content training curricula.

• **Cyber Security, Computer Forensics**—SRA offers a wide range of strategic, technical, communications, logistical, and governance board support contributing to national oversight and coordination through a network that provides one-stop, full-service digital evidence examination services and training to law enforcement agencies. Our experts have in-depth knowledge of comprehensive case management systems, automated systems for physical and digital evidence tracking, improved information sharing capabilities, and independent verification and validation.

• **Information Sharing Programs**—In the current environment, the establishment of successful information-sharing programs has become a key priority for law enforcement agencies. SRA offers expertise in investigative, operational, and analytics for the investigating law enforcement community that centers on improving information sharing capabilities. Our professional staff of analysts, special agents, and local police search and analyze data through an easy-to-use, secure interface using leading-edge network components and other hardware to provide federal, state, and local law enforcement tools with a highly reliable, high-performance network providing real-time data access.

This is accomplished while offering customers state of the art “Green information technology” engineering, information technology facilities analysis and services ensuring agency compliance with newly encouraged green standards.

SRA has industry leading experience and the resources to assist our clients in addressing a wide range of biometrics programmatic and technical issues. Our law enforcement experts understand the issues of interoperability and interagency coordination, and can assist federal government agencies meeting these challenges. Our programmatic support includes policy development, strategic planning, enterprise architecture, requirements determination, image quality measurements, collection systems, resource management, and biometrics standards development. In addition, SRA has experience in the development and performance of conformance and compliance testing, and can provide technical services including algorithm research and development (R&D), system integration, operations and maintenance (O&M), test and evaluation of biometric systems, and training related to biometric systems.

Emergency Preparedness and First Responder Equipment and Services

SRA provides a diverse array of homeland security and national preparedness policy, planning, and program development support that includes research and analysis, process and exercise design, and performance tracking services. These services are based on industry and government best practices and were developed to enhance the transfer of knowledge, improve processes, and provide access to tools needed to support today’s global challenges in a multitude of areas.

• **Emergency Preparedness & First Responder Expert Assistance**—SRA experts can assist jurisdictions and agencies in determining what capabilities are needed to prepare for and respond to large-scale disasters, where those capabilities are available, and who is responsible for assigned tasks. Our multifunctional staffs include the appropriate subject matter experts with the critical skills and expertise at cost effective rates. These services include programming; budgeting and strategic planning; development of strategic business solutions; activity-based costing and management, organizational assessments design and structuring, new equipment integration; and training, evaluations, and assessments. They are designed to engage a wide range of stakeholders, including local, state, and federal security personnel; emergency management; and public health professionals; and representatives from nongovernmental organizations.

• **Simulation, Exercise and Training**—In collaboration with an agency’s stakeholders, SRA provides the expertise to develop and execute a full-scale simulation of a security attack on national infrastructures and validate the readiness of public and private sectors. In addition, our

profession staff will work with key stakeholders within the federal response infrastructure to realistically exercise a coordinated response to a major threat or disaster. SRA services may include training and education; a formal gap analysis at federal, state, and local levels; wargaming; support of modeling and operation simulation centers; agency staff training; force development management of exercise plans; exercise control during exercise conduct; and after action reporting and improvement plan development support.

•Emergency Preparedness Professional Services—The SRA professional staff is trained to provide assistance using an approach consistent with the Department of Homeland Security, State Offices of Homeland Security, Department of Defense’s Joint Operation Planning and Execution System (JOPEs) and the newly developed National Planning Execution System (NPES). SRA’s support includes the use of subject matter experts from a variety of specialty areas, including public affairs, logistics, operations and management, law and law enforcement, legislative affairs, consequence management, and interagency coordination, as well as subject matter expertise for the National Incident Management System/National Response Plan and facilitation of outreach and coordination activities.

SRA is dedicated to solving complex problems of global significance for clients in law enforcement communities meeting security systems, information technology and associated and emerging issues facing government facilities managers regarding energy consumption. Over the past decade facilities energy consumption for security systems and information technology has risen at an exponential rates, causing greater impacts on the environment and on organizational budgets. SRA has leveraged specialized expertise in automated systems infrastructure and best practices, energy efficiency and environmental consulting to recognize and exploit opportunities to conserve energy, reduce carbon emissions and lower security systems operating expenses.

SRA understands the full range of technical factors driving higher IT energy consumption. Our experts benchmark an organization’s energy and resource consumption, evaluate and recommend IT management improvements, and use leading IT solutions to implement initiatives based on the organization’s IT, energy and environmental stewardship plans.

SRA provides Green facilities and information technology support services in the area of:

- ◆ Strategic and tactical energy and environmental planning
- ◆ Energy and environmental assessment and benchmarking for IT operations and services
- ◆ Measurement solutions
- ◆ Energy and emissions simulation
- ◆ Behavioral Change, communications and education
- ◆ Data center energy and space savings

Server, storage, desktop and print solutions for energy and environmental reduction.

The SRA Team understands the continuity landscape because we support Continuity of Government (COG) at the National level, COOP programs throughout Federal, State, and local governments, and are users and developers of National continuity policy. *For 30 years we have supported Federal clients, State, Local and tribal government, the Executive Branch’s Executive Agent for COG and COOP.* SRA supports the FEMA Regional COOP program, developing COOP plans and exercises throughout the 10 FEMA regions. Moreover, for many years we have

provided Business Continuity support for infrastructure companies such as ExxonMobil, Georgia Power, Pfizer, and others. Since our founding in 1978, we have consistently provided a broad range of services and business solutions in continuity and emergency preparedness operations and industry/government best practices in the areas of COOP, COG, Business Continuity Planning (BCP), emergency planning, response, and Test, Training, and Exercise (TT&E) execution. SRA offers a full-service Team that engages well-qualified resources and is supported by a proven, agile approach and well-defined processes to provide the full spectrum of COOP support.

Policy/Program Development and Implementation

The culture of national continuity has greatly advanced over the past year and a half. The National Security Presidential Directive (NSPD)-51/Homeland Security Directive (HSPD)-20, National Continuity Policy Implementation Plan (NCPIP), the Federal Continuity Directives (FCDs), and the soon-to-be-released Continuity Guidance Circulars (CGC) 1 and 2 for non-Federal entities, lay the foundation for the unification of independent continuity programs with a common purpose – the preservation of the eight National Essential Functions (NEFs). Additionally, private sector efforts such as Title IX on Private Sector Preparedness of Public Law 110-53, *The Implementing the 9/11 Commission Recommendations Act of 2007*, are setting a voluntary framework and compliance program for business continuity.

•**Studies and Analysis:** The SRA Team will conduct studies and analyses, document and policy reviews; develop policies, procedures, regulations, and legislation; or evaluate the feasibility of such plans, policies, and regulations on current or proposed CIKR and continuity operations. We will conduct thorough reviews of existing documentation, guidance, and policy documents, and leverage our support to other DHS agencies to assess the impact (or potential impact) on CIKR resources, to include costs of compliance (where applicable), and the effects on internal policies, processes, and capabilities.

•**Technical Assistance:** The SRA Team provides subject matter expertise to provide technical assistance for continuity programs. We will provide technical guidance to facilities to facilitate their compliance with Federal continuity policies and procedures. This includes working with alternate operating facilities to ensure the facility and its staff is prepared to receive and support the relocated COOP staff. We have worked with alternate sites to develop communications capabilities tailored to the relocating staff's need, ensured living facilities are adequate to support large staffs, conducted communications and systems checks to ensure facilities are ready to activate without warning, worked with host agencies to ensure system are repaired as needed, and managed operating budgets for agencies at the sites. Additionally, we will use information gained from risk-based performance standards to assess program effectiveness, and when necessary, recommend improvements to the continuity program and facilities. The recommendations can include performing checklist or emergency operations procedure revisions, or advising on the acquisition of new technology to mitigate logistic, functional, or planning shortfalls.

•**COOP Seminars:** We understand Homeland Security Exercise and Evaluation Program (HSEEP) because we have successfully conducted numerous HSEEP compliant exercises at the Federal, State, and local levels. We have managed exercises using the HSEEP building block approach and assisted in implementing its tenets into exercise programs for Federal agencies, State governments, and CIKR security partners. We understand that exercises are an important element in enhancing preparedness and response capabilities, and provide opportunities for Federal, State, local and Tribal agencies, along with their private sector partners, to practice and validate their capabilities in a no-fault environment. We will use the HSEEP building block approach to develop events that are tailored to the individual needs of the participants and meet the training and exercise requirements in a COOP Plan and other continuity requirements. Elements of the building block approach include COOP training seminars, tabletop exercises, alert and notification drills, workshops, and training conferences.

SECTION 4. TERMS AND CONDITIONS

1. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

2. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

3. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

- a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

- (1) Cancel the stop-work order; or
- (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

a. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-

- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
- (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.

b. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

c. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

4. INSPECTION OF SERVICES

The Inspection of Services–Fixed Price (AUG 1996) (Deviation – May 2003) clause at FAR 52.246-4 applies to firm-fixed price orders placed under this contract. The Inspection–Time-and-Materials and Labor-Hour (JAN 1986) (Deviation – May 2003) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

5. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Deviation – May 2003) Rights in Data – General, may apply.

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Services.

7. INDEPENDENT CONTRACTOR

All IT Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

8. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

- (1) “Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.
- (2) “Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.
- (3) An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

9. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

10. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003)) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) Subcontractors; and/or
- (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

REGULATIONS INCORPORATED BY REFERENCE.

52.202-1 - DEFINITIONS (JUL 2004)

52.203-12 - LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS (SEP 2007)

52.203-13 - CONTRACTOR CODE OF BUSINESS ETHICS AND CONDUCT (DEC 2008)

52.203-15 - WHISTLEBLOWER PROTECTIONS UNDER THE AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 (MAR 2009)

52.203-3 - GRATUITIES (APR 1984)

52.203-6 - RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT (SEP 2006) (ALTERNATE I -- OCT 1995)

52.204-11 -- AMERICAN RECOVERY AND REINVESTMENT ACT-REPORTING REQUIREMENTS (MAR 2009)

52.204-4 - PRINTED OR COPIED DOUBLE-SIDED ON RECYCLED PAPER (AUG 2000)

52.204-9 - PERSONAL IDENTITY VERIFICATION OF CONTRACTOR PERSONNEL (SEP 2007)

52.211-16 - VARIATION IN QUANTITY (APR 1984)

52.212-4 - CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007)

52.212-5 - CONTRACT TERMS AND CONDITIONS REQUIRED TO IMPLEMENT STATUTES OR EXECUTIVE ORDERS--COMMERCIAL ITEMS (SEP 2009) (ALTERNATE II -MAY 2009)

52.214-34 - SUBMISSION OF OFFERS IN THE ENGLISH LANGUAGE (APR 1991)

52.214-35 - SUBMISSION OF OFFERS IN U.S. CURRENCY (APR 1991)

52.215-21 - REQUIREMENTS FOR COST OR PRICING DATA OR INFORMATION OTHER THAN COST OR PRICING DATA--MODIFICATIONS (OCT 1997) (ALTERNATE IV - OCT 1997)
52.216-18 - ORDERING (OCT 1995) (DEVIATION II - FEB 2007)
52.216-19 - ORDER LIMITATIONS (OCT 1995) (DEVIATION II - FEB 2007)
52.216-22 - INDEFINITE QUANTITY (OCT 1995) (DEVIATION I - JAN 1994)
52.219-14 - LIMITATIONS ON SUBCONTRACTING (DEC 1996)
52.219-16 - LIQUIDATED DAMAGES--SUBCONTRACTING PLAN (JAN 1999)
52.219-28 - POST-AWARD SMALL BUSINESS PROGRAM REREPRESENTATION (APR 2009)
52.219-8 - UTILIZATION OF SMALL BUSINESS CONCERNS (MAY 2004)
52.219-9 - SMALL BUSINESS SUBCONTRACTING PLAN (APR 2008)
52.222-1 - NOTICE TO THE GOVERNMENT OF LABOR DISPUTES (FEB 1997)
52.222-21 - PROHIBITION OF SEGREGATED FACILITIES (FEB 1999)
52.222-24 - PREAWARD ON-SITE EQUAL OPPORTUNITY COMPLIANCE REVIEW (FEB 1999)
52.222-26 - EQUAL OPPORTUNITY (MAR 2007)
52.222-3 - CONVICT LABOR (JUN 2003)
52.222-35 - EQUAL OPPORTUNITY FOR SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS (SEP 2006)
52.222-36 - AFFIRMATIVE ACTION FOR WORKERS WITH DISABILITIES (JUN 1998)
52.222-37 - EMPLOYMENT REPORTS ON SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS (SEP 2006)
52.222-39 - NOTIFICATION OF EMPLOYEE RIGHTS CONCERNING PAYMENT OF UNION DUES OR FEES (DEC 2004)
52.222-4 - CONTRACT WORK HOURS AND SAFETY STANDARDS ACT – OVERTIME COMPENSATION (JUL 2005)
52.222-41 - SERVICE CONTRACT ACT OF 1965 (NOV 2007)
52.222-42 - STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (MAY 1989)
52.222-43 - FAIR LABOR STANDARDS ACT AND SERVICE CONTRACT ACT – PRICE ADJUSTMENT (MULTIPLE YEAR AND OPTION CONTRACTS) (SEP 2009)
52.222-46 - EVALUATION OF COMPENSATION FOR PROFESSIONAL EMPLOYEES (FEB 1993)
52.222-49 - SERVICE CONTRACT ACT -- PLACE OF PERFORMANCE UNKNOWN (MAY 1989)
52.222-50 - COMBATING TRAFFICKING IN PERSONS (FEB 2009)
52.222-54 - EMPLOYMENT ELIGIBILITY VERIFICATION (JAN 2009)
52.222-6 - DAVIS-BACON ACT (JUL 2005)
52.222-7 - WITHHOLDING OF FUNDS (FEB 1988)
52.222-8 - PAYROLLS AND BASIC RECORDS (FEB 1988)
52.222-9 - APPRENTICES AND TRAINEES (JUL 2005)
52.223-5 - POLLUTION PREVENTION AND RIGHT-TO-KNOW INFORMATION (AUG 2003)
52.224-1 - PRIVACY ACT NOTIFICATION (APR 1984)
52.224-2 - PRIVACY ACT (APR 1984)
52.225-13 - RESTRICTIONS ON CERTAIN FOREIGN PURCHASES (JUN 2008)
52.225-5 - TRADE AGREEMENTS (AUG 2009)
52.228-5 - INSURANCE--WORK ON A GOVERNMENT INSTALLATION (JAN 1997)
52.229-1 - STATE AND LOCAL TAXES (APR 1984) (DEVIATION I - MAY 2003)
52.229-3 - FEDERAL, STATE, AND LOCAL TAXES (APR 2003) (DEVIATION I - FEB 2007)
52.232-17 - INTEREST (JUN 1996) (DEVIATION I - MAY 2003)
52.232-19 - AVAILABILITY OF FUNDS FOR THE NEXT FISCAL YEAR (APR 1984) (DEVIATION I -MAY 2003)
52.232-33 - PAYMENT BY ELECTRONIC FUNDS TRANSFER -- CENTRAL CONTRACTOR REGISTRATION (OCT 2003)
52.232-34 - PAYMENT BY ELECTRONIC FUNDS TRANSFER--OTHER THAN CENTRAL CONTRACTOR REGISTRATION (MAY 1999) (DEVIATION I - FEB 2007)
52.232-36 - PAYMENT BY THIRD PARTY (MAY 1999) (DEVIATION I - MAY 2003)
52.232-37 - MULTIPLE PAYMENT ARRANGEMENTS (MAY 1999)
52.233-1 - DISPUTES (JUL 2002)
52.233-3 - PROTEST AFTER AWARD (AUG 1996)
52.233-4 - APPLICABLE LAW FOR BREACH OF CONTRACT CLAIM (OCT 2004)
52.237-10 - IDENTIFICATION OF UNCOMPENSATED OVERTIME (OCT 1997)
52.237-3 - CONTINUITY OF SERVICES (JAN 1991) (DEVIATION I - MAY 2003)

52.239-1 - PRIVACY OR SECURITY SAFEGUARDS (AUG 1996)
52.242-13 - BANKRUPTCY (JUL 1995)
52.242-15 - STOP-WORK ORDER (AUG 1989)
52.246-4 - INSPECTION OF SERVICES--FIXED-PRICE (AUG 1996) (DEVIATION I - MAY 2003)
52.247-34 - F.O.B. DESTINATION (NOV 1991) (DEVIATION I - MAY 2003)
52.247-38 - F.O.B. INLAND CARRIER, POINT OF EXPORTATION (FEB 2006) (DEVIATION I - FEB 2007)
52.247-58 - LOADING, BLOCKING, AND BRACING OF FREIGHT CAR AND TRAILER-ON-FLAT CAR (PIGGYBACK) SHIPMENTS (DEVIATION I - OCT 1984)
52.247-64 - PREFERENCE FOR PRIVATELY OWNED U.S.--FLAG COMMERCIAL VESSELS (FEB 2006)
52.247-68 - REPORT OF SHIPMENT (REPSHIP) (FEB 2006)
552.203-71 - RESTRICTION ON ADVERTISING (SEP 1999)
552.211-73 - MARKING (FEB 1996)
552.211-74 - CHARGES FOR MARKING (FEB 1996)
552.211-82 - NOTICE OF SHIPMENT (FEB 1996)
552.212-70 - PREPARATION OF OFFER (MULTIPLE AWARD SCHEDULE) (AUG 1997)
552.215-71 - EXAMINATION OF RECORDS BY GSA (MULTIPLE AWARD SCHEDULE) (JUL 2003)
552.215-72 - PRICE ADJUSTMENT--FAILURE TO PROVIDE ACCURATE INFORMATION (AUG 1997)
552.216-72 - PLACEMENT OF ORDERS (SEP 1999) (ALTERNATE III - MAY 2004)
552.219-72 - PREPARATION, SUBMISSION, AND NEGOTIATION OF SUBCONTRACTING PLANS (JUN 2005)
552.223-70 - HAZARDOUS SUBSTANCES (MAY 1989)
552.223-71 - NONCONFORMING HAZARDOUS MATERIALS (SEP 1999)
552.229-71 - FEDERAL EXCISE TAX--DC GOVERNMENT (SEP 1999)
552.232-23 - ASSIGNMENT OF CLAIMS (SEP 1999)
552.232-74 - INVOICE PAYMENTS (SEP 1999)
552.232-77 - PAYMENT BY GOVERNMENTWIDE COMMERCIAL PURCHASE CARD (MAR 2000) (ALTERNATE I - MAR 2000)
552.232-78 - PAYMENT INFORMATION (JUL 2000)
552.232-79 - PAYMENT BY CREDIT CARD (MAY 2003)
552.232-8 - DISCOUNTS FOR PROMPT PAYMENT (APR 1989) (DEVIATION FAR 52.232-8) (ALTERNATE I - MAY 2003)
552.232-81 - PAYMENTS BY NON-FEDERAL ORDERING ACTIVITIES (MAY 2003)
552.232-83 - CONTRACTOR'S BILLING RESPONSIBILITIES (MAY 2003)
552.233-70 - PROTESTS FILED DIRECTLY WITH THE GENERAL SERVICES ADMINISTRATION (MAR 2000)
552.238-71 - SUBMISSION AND DISTRIBUTION OF AUTHORIZED FSS SCHEDULE PRICELISTS (SEP 1999) (DEVIATION I - DEC 2004)
552.238-73 - CANCELLATION (SEP 1999)
552.238-74 - INDUSTRIAL FUNDING FEE AND SALES REPORTING (JUL 2003)
552.238-75 - PRICE REDUCTIONS (MAY 2004) (ALTERNATE I - MAY 2003)
552.238-77 - DEFINITION (FEDERAL SUPPLY SCHEDULES) (MAY 2003)
552.238-78 -- SCOPE OF CONTRACT (ELIGIBLE ORDERING ACTIVITIES) (SEP 2008)
552.238-79 - USE OF FEDERAL SUPPLY SCHEDULE CONTRACTS BY CERTAIN ENTITIES--COOPERATIVE PURCHASING (MAY 2004)
552.243-72 - MODIFICATIONS (MULTIPLE AWARD SCHEDULE) (JUL 2000)
52.238-72 - IDENTIFICATION OF PRODUCTS THAT HAVE ENVIRONMENTAL ATTRIBUTES

SECTION 5. Schedule 084 Law Enforcement and Security Product Offerings

SRA 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.

SIN	MFG	Part Number	Model Number	SRA GangNet® Product Description	Price	Wrtty
246-42-1	SRA	Description	SRA-GN-8.0	GangNet® is a user-friendly, browser-based investigation, analytical and statistical resource for recording and tracking gang members, gangs and their activities. 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 crim		
246-42-1	SRA	OV-GangNet-PSL	SRA-GN-8.0	GangNet Primary Server License	\$31,500	30 Day
246-42-1	SRA	OV-GangNet-RSL	SRA-GN-8.0	GangNet Remote Server License	\$21,000	30 Day
246-42-1	SRA	OV-GangNet-User	SRA-GN-8.0	User (CPU) (If Enterprise License is not desired)	\$ 105@	30 Day
246-42-1	SRA	OV-GangNet-LE	SRA-GN-8.0	Local Enterprise User License	\$47,250	30 Day
246-42-1	SRA	OV-GangNet-RE	SRA-GN-8.0	Regional Enterprise User License	\$78,750	30 Day
246-42-1	SRA	OV-GangNet-SE	SRA-GN-8.0	State Enterprise User License	\$183,750	30 Day
246-42-1	SRA	OV-GangNet-Stag	SRA-GN-8.0	Equipment Installation and Staging	\$6,825	30 Day
246-42-1	SRA	OV-GangNet-Aps	SRA-GN-8.0	Application Implementation	\$6,825	30 Day
246-42-1	SRA	OV-GangNet-TT	SRA-GN-8.0	Train-the-Trainer	\$7,875	30 Day
246-42-1	SRA	OV-GangNet-SAT	SRA-GN-8.0	System Administration Training	\$7,875	30 Day
246-42-1	SRA	OV-GangNet-TS	SRA-GN-8.0	Annual Telephone Support	\$6,300	30 Day
246-42-1	SRA	OV-Bridge	SRA-GN-8.0	GJXDM Compliant Bridge	\$21,000	30 Day
246-42-1	SRA			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 an 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 receives data from an agencies system in a standard Global Justice XML (GJXML) format and inserts the data into GangNet. The GangNet GJXML will be an extension of a subset of GJXML that will provide the ability to populate GangNet.		
246-42-1	SRA			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.	20% of Base	
				Distribution Restrictions: Entities who purchase a license for GangNet are restricted from reselling or GFE GangNet services to other jurisdictions or clients.		



SRA TaskForce 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) and case management system (CMS) which may be deployed individually, in tandem or integrated with other SRA One View™ workflow automation components.

Investigations provides analytical tools to help the user discover and analyze trends and hidden relationships, including built-in statistical reports, ad hoc query reports, multi-level link analysis, text lookup and cross-correlation matrix searching and time/event charting. 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.

SIN	MFG	Part Number	Model Number	SRA TaskForce® Investigations Product Description	Price	Wrty
				TaskForce® Investigations is a web-based investigative tool that combines an intelligence database with comprehensive tracking and analytical capabilities. This feature-rich tool can record, track and analyze information associated with virtually any investigative activity. The data repository manages all types of data found in criminal justice and homeland security records. Data and data relationships are assigned agency-specific classification levels and are compartmentalized for security. You can add modules to manage Search Warrants and Confidential Informants, as well as features for Telephone Toll Analysis, Photo Lineups, Concept-based Searching and Blind Hits. TaskForce Investigations also provides analytical tools to help the user discover and analyze trends and hidden relationships, including: built-in statistical reports, ad hoc query reports, multilevel link analysis, text lookup and cross-correlation matrix searching, and time/event charting.		
246-42-1	SRA	Description	SRA-INV-7.0			
246-42-1	SRA	OV-Invest-PSL	SRA-INV-7.0	Investigations Primary Server License	\$31,500	30 Day
246-42-1	SRA	OV-Invest-RSL	SRA-INV-7.0	Investigations Remote Server License	\$21,000	30 Day
246-42-1	SRA	OV-Invest-User	SRA-INV-7.0	User (CPU)	\$ 105@	30 Day
246-42-1	SRA	OV-Invest-LE	SRA-INV-7.0	Local Enterprise User License	\$47,250	30 Day
246-42-1	SRA	OV-Invest-RE	SRA-INV-7.0	Regional Enterprise User License	\$78,750	30 Day
246-42-1	SRA	OV-Invest-SE	SRA-INV-7.0	State Enterprise User License	\$183,750	30 Day
246-42-1	SRA	OV-CMS	SRA-INV-7.0	Case Management Module License	\$105,000	30 Day
246-42-1	SRA	OV-Bridge	SRA-INV-7.0	GJXDM Compliant Bridge	\$21,000	30 Day
246-42-1	SRA	OV-Invest-CI	SRA-INV-7.0	Criminal Informant Module	\$10,500	30 Day
246-42-1	SRA	OV-Invest-TA	SRA-INV-7.0	Telephone Toll Analysis Module	\$10,500	30 Day
246-42-1	SRA	OV-Invest-LTS	SRA-INV-7.0	Local Annual Telephone Support	\$6,300	30 Day
246-42-1	SRA	OV-Invest-RTS	SRA-INV-7.0	Regional Annual Telephone Support	\$10,500	30 Day
246-42-1	SRA	OV-Invest-STS	SRA-INV-7.0	State Annual Telephone Support	\$10,500	30 Day
				This option will provide an telephonic technical support engineer during normal work hours for a period of one calendar year. The job description includes, support, repairs, maintenance and training for all upgrades and enhancements, subject to fees for maintenance and upgrades stated above. If time is available during a normal workday, the on-site person will be allowed to assist the host agency with other IT matters as necessary.		
				Distribution Restrictions: Entities who purchase a license for GangNet are restricted from reselling or GFE TaskForce Investigations services to other jurisdictions or clients.		



SRA ORIONMagic® Product

SRA's Security and Law Enforcement Research, Analysis and Reporting Tool 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, ORIONMagic® also includes analytical and reporting features that enable the user to evaluate the results of searches, organize information, and create reports. The ORIONMagic® knowledge management methodology supports the five basic steps of the investigative and intelligence process: Searching, Collecting, Organizing, Analyzing, and Reporting.

SIN	MFG	Part Number	Model Number	SRA OrionMagic® Product Description	Price (each)	Wrty
				ORIONMagic® Research, Analysis and Reporting Tool ORIONMagic® is a complete knowledge management system. It covers the entire process of searching, collecting, analyzing, organizing, and reporting. It provides capability to conduct searches across files, documents, Web pages, and databases located anywhere on a personal computer, network, or the Internet. In addition to its search features, ORIONMagic® also includes analytical and reporting features that enable the user to evaluate the results of searches, organize information, and create reports. ORIONMagic® Functional Description The ORIONMagic® knowledge management methodology supports the five basic steps of the intelligence process: Searching, Collecting, Organizing, Analyzing, and Reporting.		
				ORIONMagic®		
246-42-1	SRA	Magic-User-qty	SRA-OM-5.0	1 to 50 Copies	\$495.00	30 Day
246-42-1	SRA	Magic-User-qty	SRA-OM-5.0	51 to 100 Copies	\$432.00	30 Day
246-42-1	SRA	Magic-User-qty	SRA-OM-5.0	101 to 500 Copies	\$384.00	30 Day
246-42-1	SRA	Magic-User-qty	SRA-OM-5.0	501 to 1000 Copies	\$288.00	30 Day
246-42-1	SRA	Magic-User-qty	SRA-OM-5.0	> 1000 Copies	\$192.00	30 Day
246-42-1	SRA	Magic-User-PS	SRA-OM-5.0	Magic enterprise phone support	10% of license fees	
				Access to annual upgrades and support	20% of license fee	
246-42-1	SRA	Magic-Maintenance	SRA-OM-5.0			
				Quantity costs are determined on a cumulative basis. For example, the cost for 110 copies is: 50 * \$495 + 50 * \$432 + 10 * \$384 = \$50,340.		
				ORIONMagic® Enterprise Edition ORIONMagic® Enterprise edition includes the capabilities of ORIONMagic® expanded to support enterprise research, analysis, and reporting requirements. Added functionality includes:		
				<ul style="list-style-type: none"> • Ability to share outlines within a workgroup or the enterprise. • Ability to access indices of materials stored on a shared drive. • Ability for system administrators to schedule the indexing of centrally stored materials. • Ability to have selected outlines be accessed from an ORIONMagic® portal. • Ability to publish reports to an ORIONMagic® 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 and Exchange mail databases. 		
246-42-1			SRA-OM-5.0			
246-42-1	SRA	Magic-Enterprise-BL	SRA-OM-5.0	Magic Enterprise Server base license	\$30,000.00	30 Day
246-42-1	SRA	Magic-Enterprise-User-qty	SRA-OM-5.0	1 to 50 Copies	\$750.00	30 Day
246-42-1	SRA	Magic-Enterprise-User-qty	SRA-OM-5.0	51 to 100 Copies	\$638.00	30 Day
246-42-1	SRA	Magic-Enterprise-User-qty	SRA-OM-5.0	101 to 500 Copies	\$563.00	30 Day
246-42-1	SRA	Magic-Enterprise-User-qty	SRA-OM-5.0	501 to 1000 Copies	\$488.00	30 Day
246-42-1	SRA	Magic-Enterprise-User-qty	SRA-OM-5.0	> 1000 Copies	\$341.00	30 Day
246-42-1	SRA	Magic-Enterprise-PS	SRA-OM-5.0	Magic enterprise phone support	10% of license fees	
246-42-1	SRA	Magic-Enterprise-Maint	SRA-OM-5.0	Magic enterprise annual maintenance. Includes upgrades as they become available.	20% of license fees	
246-42-1				Quantity costs are determined on a cumulative basis. For example, the cost for 110 copies is \$30,000 for the base license plus the costs for the 110 copies which is calculated as follows: 50 * \$750 + 50 * \$638 + 10 * \$563 = \$75,030.		
				Enterprise Edition Integration Services . SRA has the experience to provide services on a time and materials basis to extend the ORIONMagic® research architecture to work with the software and database engines in place at an organization. Possible integration services include: • Integrating the ORIONMagic® matrix search component with search engines such as RetrievalWare. • Using alternative data visualization tools such as Visual Analytics to generate link diagrams from ORIONMagic® outlines. • Integrating ORIONMagic® outlines with mapping products such as ArcView so the events contained with an outline can be automatically overlaid on a map. SRA has experienced software engineers and domain experts to assess and organization's analytical requirements and existing automation architecture to recommend how to best integrate the ORIONMagic® research architecture into your environment. These integration services are available on a Time and Materials basis using the labor rates of this GSA schedule.		



SRA Geollect™ Product

SRA Geollect™ is a comprehensive Law Enforcement Surveillance solution for converging digital information in time and space. Based on SRA's years of experience developing situational-awareness tools for the defense and intelligence sectors, Geollect supports asset and vehicle tracking, map and imagery displays, time-keyed knowledge repositories, command and control, team collaboration, alerts and forecasting – all in real time. Geollect's capabilities are currently being used by the Department of Defense and other national security clients to enhance information collection and mission planning for Agent/Officers, who upload photographs, videos and audio annotations to the system. The software's powerful search capacity enables users to sketch their planned routes on maps and retrieve information, such as where incidents have occurred, to plan safe, effective missions. Geollect also combines GIS, GPS, telematics, sensors of all kinds, navigation, hi-res multi-media, messaging and communications and more into a single secure, multi-user collaboration space. Using Geollect, an operations center is able to track and direct a fleet of vehicles in real time, monitoring each vehicle's performance, sending drivers to new destinations and sending and receiving text or audio messages to drivers.

Benefits:

- * Supports collaboration and highly configurable command-and-control
- * Provides real-time situational awareness
- * Supports incident and emergency decision making
- * Provides full security through strong encryption

SIN	MFG	Part Number	Model Number	Geollect™ Product Description	Price	Wrty
426-4F	SRA	SRA-GE-001	Geo-V2.0	Geollect is a software platform that combines real-time vehicle, personnel and asset location and tracking, mapping and imagery displays, in-vehicle navigation, vehicle status monitoring, collaboration tools and command and control features in a single platform. Law enforcement operations centers can use Geollect to monitor and track police and emergency response vehicles and personnel, and can provide alerts when personnel or assets are in prespecified locations or near each other. Geollect is a server based application; Base price is for the Geollect Production Server for up to 1000 users.	\$75,000.00	30 Days
426-4F	SRA	SRA-GE-002	Geo-V2.0	Maintenance and Upgrades - entitles the license holder to all new releases of the software over the period of the maintenance agreement.	20% of Original License Cost per year	
426-4F	SRA	SRA-GE-003	Geo-V2.0	Geollect Mobile Client Software - for smart phone technology such as (Blackberry), the Geollect Mobile Client Software tracks the device in real-time and provides the location to the Geollect Production Server. In addition, Geollect Mobile Client Software supports on-board messaging, map displays, imagery displays and access to traffic and other surveillance cameras.	\$300.00 per device	30 Days
426-4F	SRA	SRA-GE-004	Geo-V2.0	Geollect Navigator Client Software - for mobile navigation devices such as (TomTom) GPS device, the Geollect Navigator Client Software provides a simple interface for tracking vehicles. It also provides push-to-talk collaboration and messaging as well as dispatching of vehicles to specific addresses directly to the TomTom navigation program. The navigation information for any Geollect Navigator equipped vehicle can be shared with any or all vehicles using the Geollect software.	\$5,000.00	30 Days
426-4F	SRA	SRA-GE-005	Geo-V2.0	Geollect Vehicle Interface - This module provides the opportunity to monitor the various sensors embedded in a vehicle by the manufacturer. In addition, some manufacturers provide an interface to accuate components on the vehicle. Typical sensor reading include vehicle speed, fuel level, battery voltage, ambient temperature, brake and accelerator pedal position, door lock status, etc.	\$3,000.00	30 Days
426-4F	SRA	SRA-GE-006	Geo-V2.0	Geollect Standard Edition - a web client that provides access to map interfaces and all command and control features of the Geollect Application Platform. Features include mapping, navigation, vehicle monitoring, vehicle actuation, messaging between all Geollect Platforms including text, video and imagery, alerts based on position or status of vehicles and personnel, privacy settings, archiving, and Blackberry support.	\$2,000.00	30 Days
426-4F	SRA	SRA-GE-007	Geo-V2.0	Geollect Reporting and Search - some user domains require the ability to easily add icons and media to a map as part of a normal reporting process. Geollect Reporting and Search provides an interface for adding icons and media to the map as well as a search interface for locating previously reported data by type, keyword, time, location, etc. Client/server combined solution.	\$30,000.00	30 Days
	SRA		Geo-V2.0	Distribution Restrictions: Entities who purchase a license for Geollect are restricted from reselling Geollect services to other jurisdictions or clients. Geollect Production Server Core provides the ability to connect Geollect peripherals together to track and locate law enforcement personnel and assets in a geospatial application. This core capability is required for all Geollect Installations. Many options exist for how to license the Geollect Production Server Core. (Up to 1000 users)		

SRA Counterterrorism Training

SRA for over 30 years has provided 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 nations first responders, intelligence, investigative and law enforcement agencies share information of intelligence value. SRA 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 are available or can be provided on individual agency requirements.



SIN	MFG	Part Number	Model Number	Product Description	Price
426-6	SRA	SRA-TRAIN-CT	CT-TRAIN-AMC	<p>Counterterrorism Analytical Methods Course This course is designed for the analyst user, the law enforcement user, or the commercial market place user. It provides an overview of the ORIONMagic® 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 searches, organize information, and create reports. The course will focus on the analytical workflow implemented in the ORIONMagic software product. Students are provided copies of all handouts and the ORIONMagic Student Workbook.</p> <p>Students are provided with sample raw data, cabinets containing detailed terrorist group profiles, concepts that identify terrorist groups/activities, search matrices that perform cross sectional analysis of the raw data, and reports.</p> <p>Students who do not have access to the ORIONMagic® software at their organization have the option to purchase one copy of ORIONMagic® at 25% of the list price.</p> <p>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 the ORIONMagic Knowledge Management Tool set.</p> <p>Course Format: Lecture, discussion, and hands-on laboratory Course Length: Four (4) days Prerequisites (Mandatory): Ability to use a web browser and Microsoft Word.</p> <p>Students Per Course: Maximum of 12. Course Location: SRA Training Facility, Fairfax, Virginia. Client on-site training available as negotiated by the requesting agency. Class Schedule: As required by the requesting agency.</p>	\$10,000
426-6	SRA	SRA-TRAIN-CT-USR	CT-TRAIN-AMC-ADD	<p>Cost per additional user beyond the 12 students included in the Counterterrorism Analytical Methods Course. This cost includes sample raw data, cabinets, concepts, and reports.</p>	\$750
426-6	SRA	SRA-TRAIN-LE	LE-TRAIN-AMC	<p>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 ORION software installed at the client organization (ORIONMagic®, TaskForce®, and/or ORIONNetLeads). Students are provided copies of all handouts and the software package specific Student Workbook.</p> <p>Students attending a course that uses ORIONMagic® 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.</p> <p>Students who do not have access to the ORIONMagic® software at their organization have the option to purchase one copy of ORIONMagic® at 25% off the list price.</p> <p>Course Format: Lecture, discussion, and hands-on laboratory Course Length: Four (4) days Prerequisites (Mandatory): Ability to use a web browser and Microsoft Word.</p> <p>Students Per Course: Maximum of 12. Course Location: SRA Training Facility, Fairfax Virginia. Client on-site training available as negotiated by the requesting agency. Class Schedule: As required by the requesting agency</p>	\$8,000
426-6	SRA	SRA-TRAIN-LE-USR	LE-TRAIN-AMC-ADD	<p>Cost per additional user beyond the 12 students included in the Law Enforcement Analytical Methods Course. This cost includes sample raw data, cabinets, concepts, and reports.</p>	\$500

SECTION 6. SRA LABOR CATEGORY DESCRIPTIONS

Program Manager

Functional Responsibility: Manages complex, mission-critical, strategic, and advanced technology-based programs for law enforcement, homeland defense, emergency preparedness, and security clients. Serves as focal point for the contract and client regarding programs direction, task scheduling, and budget control. Directs internal and subcontractor team(s) and performs overall strategic management, planning, contract level performance metrics and production of overall contract/task order support operations. Effectively manages funds, personnel, production standards, and resources, and ensures quality and timely delivery of all contractual items.

Education/Experience Qualifications

Bachelors Degree (Masters Preferred) and 12 years of relevant experience

Project 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.

Education/Experience Qualifications

Bachelors Degree (Masters Preferred) and 10 years of relevant experience

Task Manager

Functional Responsibility: Oversees and leads assigned tasks for law enforcement, homeland defense, emergency preparedness, and security clients. Ensures successful task order completion within the scheduled time frame consistent with the established scope of work, including technology-based and financial solutions. Directs technical teams and facilitates the integration of subtasks to ensure the optimal use of assigned resources and subcontractors. Organizes, directs, and coordinates the planning and implementation of all activities associated with law enforcement type tasks.

Education/Experience Qualifications

Bachelors Degree and 7 years of relevant experience

Security - Intelligence Analyst Level 1–4

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 compliance with exceptions.

Education/Experience Qualifications

Analyst Level 1: Bachelors Degree and 0 - 2 years of relevant experience

Analyst Level 2: Bachelors Degree and 1- 5 years of relevant experience

Analyst Level 3: Bachelors Degree and 4 - 9 years of relevant experience

Analyst Level 4: Bachelors Degree and 7 - 15 years of relevant experience

Law Enforcement Project Specialist Level 1–4

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.

Education/Experience Qualifications

Support Specialist Level 1: High School Diploma and 0 - 2 years of relevant experience

Support Specialist Level 2: Associates Degree and 1- 5 years of relevant experience

Support Specialist Level 3: Bachelors Degree and 4 - 9 years of relevant experience

Support Specialist Level 4: Bachelors Degree and 7 - 15 years of relevant experience

Engineer Level 1–4

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.]

Education/Experience Qualifications

Engineer Level 1: Bachelors Degree and 0 - 2 years of relevant experience
Engineer Level 2: Bachelors Degree and 1- 5 years of relevant experience
Engineer Level 3: Bachelors Degree and 4 - 9 years of relevant experience
Engineer Level 4: Bachelors Degree and 7 - 15 years of relevant experience
Engineer Level 5: Bachelors Degree and at least 12 years of relevant experience

Law Enforcement Information Assurance Cyber Security Specialist Level 1–4

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 in order to protect the continuity of law enforcement and open systems.

Education/Experience Qualifications

Information Assurance Specialist Level 1: Bachelors Degree and 0 - 2 years of relevant experience
Information Assurance Specialist Level 2: Bachelors Degree and 1- 5 years of relevant experience
Information Assurance Specialist Level 3: Bachelors Degree and 4 - 9 years of relevant experience
Information Assurance Specialist Level 4: Bachelors Degree and 7 - 15 years of relevant experience

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 in the area of information security and relates them to the needs of the client.

Education/Experience Qualifications

Enterprise Information Assurance Engineer Level 1: Minimum/General Experience: Zero to two 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

Enterprise Information Assurance Engineer Level 2: Minimum/General Experience: One to five 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.

Enterprise Information Assurance Engineer Level 3: Minimum/General Experience: Four to nine 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.

Enterprise Information Assurance Engineer Level 4: Minimum/General Experience: Seven to fifteen 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 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 in the area of information security and relates them to the needs of the client.

Education/Experience Qualifications

Enterprise Information Assurance Engineer Level 1: Minimum/General Experience: Zero to two 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.

Enterprise Information Assurance Engineer Level 2: Minimum/General Experience: One to five 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.

Certification and Accreditation (C&A) Engineer

Functional Responsibility: Responsible for executing the full life-cycle 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.

Education/Experience Qualifications

Minimum/General Experience: Bachelors Degree and at least 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.

Security Auditor

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

Education/Experience Qualifications

Minimum/General Experience: 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.

Security Analyst

Functional Responsibility: Responsible for providing intrusion detection, prevention, and network security monitoring support for a variety of security technologies.

Education/Experience Qualifications

Minimum/General Experience: Bachelors Degree and two years of experience providing network security services with an additional year of experience with general information technology support. Network security services experience should include a working knowledge of at least

three of the following networking and network security devices/software: routers, firewalls, encryption, network and/or host based intrusion detection, intrusion prevention, security information management, anti-virus, vulnerability management, and patch management.

Information Security Systems Officer (ISSO)

Functional Responsibility: Responsible for developing and enforcing enterprise security policies and procedures. Responsible for developing and maintaining certification and accreditation documentation, providing education and awareness training, handling security incidents, performing network scans, and ensuring software patch compliancy.

Education/Experience Qualifications

Minimum/General Experience: Bachelors Degree and at least six years of experience with providing network security, certification and accreditation, and/or risk assessment services.

Security Integration Expert

Functional Responsibility: Responsible for performing customization, tuning, and performance-improvement activities for two or more advanced security technologies.

Education/Experience Qualifications

Minimum/General Experience: Bachelors Degree and at least ten years of expert level design, implementation, and optimization services for two or more network security technologies, including (but not limited to): Security Information Management (SIM), Intrusion Detection Systems (IDS), Intrusion Prevention Systems (IPS), threat detection systems, information technology forensics, encryption, and Enterprise Vulnerability Management Systems (EVMS).

Security Integration Engineer

Functional Responsibility: Responsible for performing customization, tuning, and performance-improvement activities for one or more advanced security technologies.

Education/Experience Qualifications

Bachelors Degree and at least eight years of expert level design, implementation, and optimization services for one or more network security technologies, including (but not limited to): Security Information Management (SIM), Intrusion Detection Systems (IDS), Intrusion Prevention Systems (IPS), threat detection systems, information technology forensics, encryption, and Enterprise Vulnerability Management Systems (EVMS).

Subject Matter Expert Level 1–4

Functional Responsibility: Uses functional and/or subject matter area expertise gained through direct industry experience to assess the organizational, operational, and functional baseline for law enforcement, homeland defense, emergency preparedness, and security clients. Works with senior government officials and executives to provide industry vision and strategic direction with regard to their enterprise. May serve as an expert to assist agencies in determining and engaging a wide range of stakeholders, including local, state, and federal agencies. Guides the determination of systems, mission engineering, and business process inadequacies and

deficiencies that affect the functional area's ability to support/meet organizational threats. Participates in strategy sessions, strategic assessments, and design reviews to validate enterprise approach and associated work products. Provides expert consulting and advisory expertise in the areas of organizational and vulnerability assessments, intelligence and threat analysis, and resolution of highly complex project and problems. Recognized for strong expertise and recognition in determining industry issues and trends.

Education/Experience Qualifications

Subject Matter Expert Level 1: Bachelors Degree and 8 years of relevant experience
Subject Matter Expert Level 2: Bachelors Degree and 10 years of relevant experience
Subject Matter Expert Level 3: Bachelors Degree (Masters Preferred) and 12 years of relevant experience
Subject Matter Expert Level 4: Bachelors Degree (Masters Preferred) and 15 years of relevant experience

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.

Education/Experience Qualifications

Administrative Support Level 1: High School Diploma and 1 year of relevant experience.
Administrative Support Level 2: Associates Degree and 2 years of relevant experience
Administrative Support Level 3: Bachelors Degree and 2 years of relevant experience
Administrative Support Level 4: Bachelors Degree and 5 years of relevant experience

Training Developer I-V

Functional Responsibility Develops instructor lead and computer based training. Involved in all phases of courseware development and presentation. Responsible for completing the analysis, design and development phases of the Instructional Systems Design (ISD) model. Identifies customer training requirements, establishes student knowledge level, creates training objectives, writes the plans of instruction and course outline. Reviews lesson plans, validation criteria, and evaluates the delivery phase of training. Develops instructor lead and computer based training. Involved in all phases of courseware development and presentation. Responsible for completing the analysis, design and development phases of the Instructional Systems Design (ISD) model. Identifies customer training requirements, establishes student knowledge level, creates training objectives, writes the plans of instruction and course outline. Reviews lesson plans, validation criteria, and evaluates the delivery phase of training.

Education/Experience Qualifications

Training Developer Level 1: Bachelors Degree and 0-2 years of relevant experience
Training Developer Level 2: Bachelors Degree and 1-5 years of relevant experience
Training Developer Level 3: Bachelors Degree and 4-9 years of relevant experience

Training Developer Level 4: Bachelors Degree and 7-15 years of relevant experience
Training Developer Level 5: Bachelors Degree and at least 15 years of relevant experience

Multimedia Training Developer I-V

Functional Responsibility: Develops computer-based interactive training courseware. Involved in all phases of courseware development and presentation. Responsible for completing the analysis, design and development phases of the Instructional Systems Design (ISD) model. Identifies customer training requirements, establishes student knowledge level, creates training objectives, writes the plans of instruction and course outline. Reviews lesson plans, validation criteria, and evaluates the computer-based phase of training. Provides expertise in computer-based graphics design, video and audio applications. Has significant computer skills to include use of training courseware authoring software. Develops computer-based interactive training courseware. Involved in all phases of courseware development and presentation. Responsible for completing the analysis, design and development phases of the Instructional Systems Design (ISD) model. Identifies customer training requirements, establishes student knowledge level, creates training objectives, writes the plans of instruction and course outline. Reviews lesson plans, validation criteria, and evaluates the computer-based phase of training. Provides expertise in computer-based graphics design, video and audio applications. Has significant computer skills to include use of training courseware authoring software.

Education/Experience Qualifications

Multimedia Developer Level 1: Bachelors Degree and 0-2 years of relevant experience
Multimedia Developer Level 2: Bachelors Degree and 1-5 years of relevant experience
Multimedia Developer Level 3: Bachelors Degree and 4-9 years of relevant experience
Multimedia Developer Level 4: Bachelors Degree and 7-15 years of relevant experience
Multimedia Developer Level 5: Bachelors Degree and at least 15 years of relevant experience

Graphic Artist I-V

Functional Responsibility: Prepares charts, posters, slides, covers, and other graphics using computer-based graphics software. Provides advice on layout and composition of graphics. Maintains a file management system on all graphics produced. Edits and updates graphics as directed by project personnel.

Education/Experience Qualifications

Graphic Artist Level 1: High School Diploma and 2 year of relevant experience.
Graphic Artist Level 2: Associates Degree and 2 years of Graphic Artist relevant experience
Graphic Artist Level 3: Associates. Degree and 4 years of relevant experience
Graphic Artist Level 4: Associates Degree and 5 years of relevant experience
Graphic Artist Level 5: Bachelors. Degree and 4 years of relevant experience

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.

Education/Experience Qualifications

Graphic Artist Level 1: High School Diploma and 3 year of relevant experience.

Graphic Artist Level 2: Associates. Degree and 2 years of relevant experience

Graphic Artist Level 3: Associates. Degree and 4 years of relevant experience

Graphic Artist Level 4: Bachelors. Degree and 6 years of relevant experience

Graphic Artist Level 5: Bachelors.. Degree and 8 years of relevant experience

Documentation Specialist/Editor I-V

Functional Responsibility: Performs in a support role in the training project organization with data management and preparation knowledge and skills. Works with the Project/Program Manager or Task Manager to define documentation requirements on a project, researches the contract data requirements list and data item description requirements, and prepares the deliverable documentation. Includes preparation of the technical or analytical text using notes generated by training specialists/instructors, training developers and subject matter experts.

Education/Experience Qualifications

Training Documentation Specialist Level 1: High School Diploma and 4 year of relevant experience.

Training Documentation Specialist Level 2: High School Diploma and 6 years of relevant experience

Training Documentation Specialist Level 3: Bachelors Degree and 3 years of relevant experience

Training Documentation Specialist Level 4: Bachelors Degree and 5 years of relevant experience

Training Documentation Specialist Level 5: Bachelors Degree and 7 years of relevant experience

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 is able to load software, reconfigure computer settings, perform data backups, and other similar automation support tasks.

Education/Experience Qualifications

Training Software Technician Level 1: High School Diploma and 2 years of relevant experience.

Training Software Technician Level 2: High School Diploma and 4 years of relevant experience

Training Documentation Specialist Level 3: Bachelors. Degree 2 years of relevant experience

EXPERIENCE & DEGREE SUBSTITUTION

The above describes the functional responsibilities and education and experience requirements for each labor category. These requirements are a guide to the types of experience and educational background of typical personnel in each labor category.

Education and experience may be substituted for each other. Each year of relevant experience may be substituted for one year of education, and vice versa. In addition, certifications, professional licenses, and vocational technical training may be substituted for experience or education.

Degree/Experience Equivalency*

Degree Experience Equivalence Other Equivalence

Bachelors Associate degree +2 years relevant experience, or 4 years relevant experience

Professional certification Masters Bachelors +2 years relevant experience, or Associated + 4 years relevant experience

Professional license

Doctorate Masters + 2 years relevant experience,

Bachelors + 4 years relevant experience

*Successful completion of higher education that has not yet resulted in a degree may be counted as 1-for-1 years of experience for each year of college completed.



SECTION 7. SRA LABOR RATES

The following Labor Rates are applicable to SINs 426-4F, 426-4S, 426-6, 246-42-1, 246-50, 246-52, 246-60-1, 246-60-2, 246-60-3, 246-60-4.

Labor Category	08/01/09 - 07/31/10		08/01/10 - 07/31/11		08/01/11 - 07/31/12		08/01/12 - 07/31/13		08/01/13 - 07/31/14	
	Govt Site	Cont Site	Govt Site	Cont Site	Govt Site	Cont Site	Govt Site	Cont Site	Govt Site	Cont Site
Program Manager	\$ 184.65	\$ 213.30	\$ 190.81	\$ 220.25	\$ 197.13	\$ 227.56	\$ 203.87	\$ 235.17	\$ 211.00	\$ 243.40
Project Manager	\$ 145.80	\$ 168.40	\$ 150.62	\$ 173.85	\$ 155.61	\$ 179.65	\$ 160.91	\$ 185.62	\$ 166.55	\$ 192.13
Task Manager	\$ 126.34	\$ 145.94	\$ 130.54	\$ 150.69	\$ 134.87	\$ 155.71	\$ 139.45	\$ 160.88	\$ 144.35	\$ 166.53
Security/Intel Analyst I	\$ 63.17	\$ 72.95	\$ 65.26	\$ 75.33	\$ 67.42	\$ 77.83	\$ 69.71	\$ 80.43	\$ 72.15	\$ 83.23
Security/Intel Analyst II	\$ 73.85	\$ 85.33	\$ 76.33	\$ 88.10	\$ 78.84	\$ 91.03	\$ 81.54	\$ 94.06	\$ 84.40	\$ 97.34
Security/Intel Analyst III	\$ 92.33	\$ 106.63	\$ 95.39	\$ 110.11	\$ 98.53	\$ 113.77	\$ 101.91	\$ 117.56	\$ 105.47	\$ 121.67
Security/Intel Analyst IV	\$ 116.62	\$ 134.71	\$ 120.51	\$ 139.10	\$ 124.50	\$ 143.73	\$ 128.74	\$ 148.50	\$ 133.23	\$ 153.70
Law Enforcement Project Specialist I	\$ 48.60	\$ 56.14	\$ 50.20	\$ 57.96	\$ 51.87	\$ 59.88	\$ 53.64	\$ 61.87	\$ 55.51	\$ 64.04
Law Enforcement Project Specialist II	\$ 61.22	\$ 70.72	\$ 63.26	\$ 73.02	\$ 65.38	\$ 75.46	\$ 67.60	\$ 78.00	\$ 69.97	\$ 80.72
Law Enforcement Project Specialist III	\$ 77.75	\$ 89.80	\$ 80.33	\$ 92.73	\$ 82.99	\$ 95.81	\$ 85.81	\$ 98.99	\$ 88.81	\$ 102.46
Law Enforcement Project Specialist IV	\$ 97.19	\$ 112.26	\$ 100.42	\$ 115.91	\$ 103.74	\$ 119.76	\$ 107.28	\$ 123.75	\$ 111.05	\$ 128.09
Engineer I	\$ 72.89	\$ 84.20	\$ 75.31	\$ 86.93	\$ 77.82	\$ 89.85	\$ 80.46	\$ 92.83	\$ 83.30	\$ 96.09
Engineer II	\$ 91.35	\$ 105.52	\$ 94.38	\$ 108.94	\$ 97.52	\$ 112.58	\$ 100.83	\$ 116.33	\$ 104.36	\$ 120.38
Engineer III	\$ 111.78	\$ 129.10	\$ 115.50	\$ 133.32	\$ 119.32	\$ 137.76	\$ 123.37	\$ 142.31	\$ 127.69	\$ 147.31
Engineer IV	\$ 131.21	\$ 151.56	\$ 135.54	\$ 156.46	\$ 140.05	\$ 161.67	\$ 144.81	\$ 167.05	\$ 149.90	\$ 172.91
Engineer V	\$ 155.49	\$ 179.61	\$ 160.67	\$ 185.44	\$ 166.00	\$ 191.63	\$ 171.65	\$ 198.01	\$ 177.64	\$ 204.92
Law Enforcement Information Assurance Cyber Security Specialist I	\$ 60.74	\$ 70.17	\$ 62.76	\$ 72.45	\$ 64.85	\$ 74.88	\$ 67.06	\$ 77.37	\$ 69.41	\$ 80.08
Law Enforcement Information Assurance Cyber Security Specialist II	\$ 77.75	\$ 89.80	\$ 80.33	\$ 92.73	\$ 82.99	\$ 95.81	\$ 85.81	\$ 98.99	\$ 88.81	\$ 102.46
Law Enforcement Information Assurance Cyber Security Specialist III	\$ 102.05	\$ 117.88	\$ 105.43	\$ 121.72	\$ 108.93	\$ 125.77	\$ 112.66	\$ 129.96	\$ 116.59	\$ 134.50
Law Enforcement Information Assurance Cyber Security Specialist IV	\$ 116.62	\$ 134.71	\$ 120.51	\$ 139.10	\$ 124.50	\$ 143.73	\$ 128.74	\$ 148.50	\$ 133.23	\$ 153.70
Enterprise Law Enforcement Cyber Security Information Assurance Engineer I	\$ 68.03	\$ 78.56	\$ 70.28	\$ 81.13	\$ 72.62	\$ 83.82	\$ 75.10	\$ 86.63	\$ 77.73	\$ 89.67
Enterprise Law Enforcement Cyber Security Information Assurance Engineer II	\$ 83.99	\$ 96.99	\$ 86.76	\$ 100.15	\$ 89.62	\$ 103.47	\$ 92.68	\$ 106.93	\$ 95.93	\$ 110.66
Enterprise Law Enforcement Cyber Security Information Assurance Engineer III	\$ 108.86	\$ 125.75	\$ 112.47	\$ 129.81	\$ 116.18	\$ 134.13	\$ 120.15	\$ 138.61	\$ 124.38	\$ 143.48
Enterprise Law Enforcement Cyber Security Information Assurance Engineer IV	\$ 128.77	\$ 148.74	\$ 133.05	\$ 153.57	\$ 137.46	\$ 158.69	\$ 142.17	\$ 164.00	\$ 147.13	\$ 169.70
Enterprise Information Assurance Engineer I	\$ 58.32	\$ 67.37	\$ 60.25	\$ 69.55	\$ 62.27	\$ 71.90	\$ 64.40	\$ 74.27	\$ 66.64	\$ 76.87
Enterprise Information Assurance Engineer II	\$ 77.75	\$ 89.80	\$ 80.33	\$ 92.73	\$ 82.99	\$ 95.81	\$ 85.81	\$ 98.99	\$ 88.81	\$ 102.46
Certification and Accreditation (C&A) Engineer	\$ 82.63	\$ 95.43	\$ 85.36	\$ 98.53	\$ 88.20	\$ 101.82	\$ 91.20	\$ 105.19	\$ 94.40	\$ 108.90
Security Auditor	\$ 63.17	\$ 72.95	\$ 65.26	\$ 75.33	\$ 67.42	\$ 77.83	\$ 69.71	\$ 80.43	\$ 72.15	\$ 83.23
Security Analyst	\$ 72.89	\$ 84.20	\$ 75.31	\$ 86.93	\$ 77.82	\$ 89.85	\$ 80.46	\$ 92.83	\$ 83.30	\$ 96.09
Information Security Systems Officer (ISSO)	\$ 97.19	\$ 112.26	\$ 100.42	\$ 115.91	\$ 103.74	\$ 119.76	\$ 107.28	\$ 123.75	\$ 111.05	\$ 128.09
Security Integration Expert	\$ 140.93	\$ 162.77	\$ 145.60	\$ 168.07	\$ 150.45	\$ 173.67	\$ 155.56	\$ 179.46	\$ 161.01	\$ 185.75
Security Integration Engineer	\$ 121.49	\$ 140.32	\$ 125.53	\$ 144.88	\$ 129.69	\$ 149.72	\$ 134.11	\$ 154.70	\$ 138.79	\$ 160.12
Subject Matter Expert I	\$ 155.49	\$ 179.61	\$ 160.67	\$ 185.44	\$ 166.00	\$ 191.63	\$ 171.65	\$ 198.01	\$ 177.64	\$ 204.92
Subject Matter Expert II	\$ 194.37	\$ 224.51	\$ 200.84	\$ 231.83	\$ 207.49	\$ 239.53	\$ 214.57	\$ 247.53	\$ 222.07	\$ 256.18
Subject Matter Expert III	\$ 218.67	\$ 252.57	\$ 225.93	\$ 260.79	\$ 233.43	\$ 269.49	\$ 241.41	\$ 278.48	\$ 249.86	\$ 288.24
Subject Matter Expert IV	\$ 258.51	\$ 298.59	\$ 267.10	\$ 308.32	\$ 275.95	\$ 318.59	\$ 285.36	\$ 329.18	\$ 295.34	\$ 340.69
Administrative Support I	\$ 36.93	\$ 42.67	\$ 38.16	\$ 44.06	\$ 39.43	\$ 45.52	\$ 40.75	\$ 47.02	\$ 42.19	\$ 48.67
Administrative Support II	\$ 41.31	\$ 47.70	\$ 42.68	\$ 49.27	\$ 44.11	\$ 50.90	\$ 45.62	\$ 52.61	\$ 47.20	\$ 54.44
Administrative Support III	\$ 46.67	\$ 53.90	\$ 48.22	\$ 55.65	\$ 49.83	\$ 57.51	\$ 51.52	\$ 59.43	\$ 53.34	\$ 61.53
Administrative Support IV	\$ 58.32	\$ 67.37	\$ 60.25	\$ 69.55	\$ 62.27	\$ 71.90	\$ 64.40	\$ 74.27	\$ 66.64	\$ 76.87
Training Developer I	\$ 58.32	\$ 67.37	\$ 60.25	\$ 69.55	\$ 62.27	\$ 71.90	\$ 64.40	\$ 74.27	\$ 66.64	\$ 76.87
Training Developer II	\$ 68.03	\$ 78.56	\$ 70.28	\$ 81.13	\$ 72.62	\$ 83.82	\$ 75.10	\$ 86.63	\$ 77.73	\$ 89.67
Training Developer III	\$ 82.63	\$ 95.43	\$ 85.36	\$ 98.53	\$ 88.20	\$ 101.82	\$ 91.20	\$ 105.19	\$ 94.40	\$ 108.90
Training Developer IV	\$ 103.98	\$ 120.11	\$ 107.45	\$ 124.01	\$ 111.00	\$ 128.13	\$ 114.79	\$ 132.42	\$ 118.80	\$ 137.07
Training Developer V	\$ 140.93	\$ 162.77	\$ 145.60	\$ 168.07	\$ 150.45	\$ 173.67	\$ 155.56	\$ 179.46	\$ 161.01	\$ 185.75
Multimedia Training Developer I	\$ 63.17	\$ 72.95	\$ 65.26	\$ 75.33	\$ 67.42	\$ 77.83	\$ 69.71	\$ 80.43	\$ 72.15	\$ 83.23
Multimedia Training Developer II	\$ 72.89	\$ 84.20	\$ 75.31	\$ 86.93	\$ 77.82	\$ 89.85	\$ 80.46	\$ 92.83	\$ 83.30	\$ 96.09
Multimedia Training Developer III	\$ 87.46	\$ 101.04	\$ 90.36	\$ 104.31	\$ 93.38	\$ 107.80	\$ 96.55	\$ 111.38	\$ 99.92	\$ 115.27
Multimedia Training Developer IV	\$ 111.78	\$ 129.10	\$ 115.50	\$ 133.32	\$ 119.32	\$ 137.76	\$ 123.37	\$ 142.31	\$ 127.69	\$ 147.31
Multimedia Training Developer V	\$ 160.37	\$ 185.25	\$ 165.69	\$ 191.26	\$ 171.19	\$ 197.63	\$ 177.01	\$ 204.21	\$ 183.21	\$ 211.35
Graphic Artist I	\$ 34.03	\$ 39.30	\$ 35.15	\$ 40.57	\$ 36.32	\$ 41.92	\$ 37.56	\$ 43.32	\$ 38.87	\$ 44.83
Graphic Artist II	\$ 43.73	\$ 50.51	\$ 45.18	\$ 52.16	\$ 46.67	\$ 53.88	\$ 48.25	\$ 55.66	\$ 49.95	\$ 57.62
Graphic Artist III	\$ 63.17	\$ 72.95	\$ 65.26	\$ 75.33	\$ 67.42	\$ 77.83	\$ 69.71	\$ 80.43	\$ 72.15	\$ 83.23
Graphic Artist IV	\$ 82.63	\$ 95.43	\$ 85.36	\$ 98.53	\$ 88.20	\$ 101.82	\$ 91.20	\$ 105.19	\$ 94.40	\$ 108.90
Graphic Artist V	\$ 97.19	\$ 112.26	\$ 100.42	\$ 115.91	\$ 103.74	\$ 119.76	\$ 107.28	\$ 123.75	\$ 111.05	\$ 128.09
LE Training Specialist/Instructor I	\$ 38.88	\$ 44.91	\$ 40.15	\$ 46.35	\$ 41.51	\$ 47.91	\$ 42.90	\$ 49.51	\$ 44.43	\$ 51.24
LE Training Specialist/Instructor II	\$ 45.69	\$ 52.77	\$ 47.21	\$ 54.49	\$ 48.76	\$ 56.30	\$ 50.44	\$ 58.19	\$ 52.21	\$ 60.24
LE Training Specialist/Instructor III	\$ 67.05	\$ 77.45	\$ 69.28	\$ 79.98	\$ 71.57	\$ 82.63	\$ 74.00	\$ 85.37	\$ 76.59	\$ 88.35
LE Training Specialist/Instructor IV	\$ 77.75	\$ 89.80	\$ 80.33	\$ 92.73	\$ 82.99	\$ 95.81	\$ 85.81	\$ 98.99	\$ 88.81	\$ 102.46
LE Training Specialist/Instructor V	\$ 92.33	\$ 106.63	\$ 95.39	\$ 110.11	\$ 98.53	\$ 113.77	\$ 101.91	\$ 117.56	\$ 105.47	\$ 121.67
Documentation Specialist/Editor I	\$ 35.97	\$ 41.54	\$ 37.14	\$ 42.88	\$ 38.37	\$ 44.30	\$ 39.70	\$ 45.79	\$ 41.09	\$ 47.39
Documentation Specialist/Editor II	\$ 43.73	\$ 50.51	\$ 45.18	\$ 52.16	\$ 46.67	\$ 53.88	\$ 48.25	\$ 55.66	\$ 49.95	\$ 57.62
Documentation Specialist/Editor III	\$ 55.39	\$ 63.97	\$ 57.23	\$ 66.06	\$ 59.13	\$ 68.25	\$ 61.16	\$ 70.55	\$ 63.28	\$ 73.00
Documentation Specialist/Editor IV	\$ 63.17	\$ 72.95	\$ 65.26	\$ 75.33	\$ 67.42	\$ 77.83	\$ 69.71	\$ 80.43	\$ 72.15	\$ 83.23
Documentation Specialist/Editor V	\$ 77.75	\$ 89.80	\$ 80.33	\$ 92.73	\$ 82.99	\$ 95.81	\$ 85.81	\$ 98.99	\$ 88.81	\$ 102.46
Training Software Technician I	\$ 29.16	\$ 33.68	\$ 30.10	\$ 34.75	\$ 31.10	\$ 35.91	\$ 32.15	\$ 37.11	\$ 33.29	\$ 38.41
Training Software Technician II	\$ 43.73	\$ 50.51	\$ 45.18	\$ 52.16	\$ 46.67	\$ 53.88	\$ 48.25	\$ 55.66	\$ 49.95	\$ 57.62
Training Software Technician III	\$ 55.39	\$ 63.97	\$ 57.23	\$ 66.06	\$ 59.13	\$ 68.25	\$ 61.16	\$ 70.55	\$ 63.28	\$ 73.00