

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



SAIC is a FORTUNE 500® scientific, engineering and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. For more information, visit www.saic.com. SAIC: From Science to Solutions®

**Federal Supply Schedule 84, Part VI, Section A
FSC Class(es): 6665**

**LAW ENFORCEMENT, SECURITY, FACILITIES
MANAGEMENT, AND EMERGENCY/DISASTER RESPONSE**

**Contract Number: GS-07F-0210J
Contract Period: 5/1/09 through 4/30/14
Business Size: Large**

POINTS OF CONTACT:

PRODUCTS/SERVICE SINS 426-4E, 426-4K:

Contract Manager: Elise Heitmeyer
2985 Scott Street
San Diego, CA 92081
Ph: (858) 826-9909 Fax: (858) 826-9100
<http://www.saic.com/products/security>

SERVICES SINS 246-52, 246-60-1, 246-60-2, 246-60-3; PRODUCT 426-4S

Contract Manager: Tracy Sneed
1710 SAIC Drive
McLean, VA 22102
Ph: (202) 271-8717 Fax: (703) 676-5106
sneedt@saic.com

SAIC GSA PROGRAM MANAGEMENT OFFICE

Program Manager: Joe Pastel
Science Applications International Corporation
1710 SAIC Drive
McLean, VA 22102
Ph: (703) 676-2818 Fax: 703-676-5106
pastelj@saic.com

**Mod PO-0058
Effective Jun 8, 2011**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: GSAAvantage.gov

CUSTOMER INFORMATION

1a. Awarded Special Item Numbers:

246-52 Professional Security/Facility Management Services*
246-60-1 Security Systems Integration and Design Services*
246-60-2 Convergence Security Management and Support Services*
246-60-3 Convergence Security System Life Cycle Support*
426-4E Bomb Disposal and Hazardous Material Protective/Detective Equipment*
426-4K Metal and Bomb Detection Equipment*
426-4S Surveillance Systems *

*Subject to Cooperative Purchasing – Vendor is authorized to sell to state and local government.

1b. Lowest Priced Model Number for each Awarded Special Item Number(s):

See price list.

2. **MAXIMUM ORDER GUIDELINE:** Maximum order is \$200,000.

3. **MINIMUM ORDER LIMITATION:** \$100.00

4. **GEOGRAPHIC COVERAGE:** Worldwide.

5. **POINTS OF PRODUCTION:** SIN 426-4E, 426-4K and 426-4S: California, USA

6. **BASIC DISCOUNT:** Net VACIS®, RTR and Detection Instrument pricing based on Commercial Price List dated September 9, 2009. For 246-52, 246-60-1, 246-60-2 and 246-60-3 not applicable.

7. QUANTITY DISCOUNT:

For RTR-4N, RTR-4NL, RTR-4 and RTR-4L:

Individual orders of 50+ 3.00% from Basic Discount

For Command & Control Centers, discount schedule as follows:

Quantity 10+ 7.00% from Basic Discount

For the MMVCO-2000, discount schedule as follows:

Quantity 20 or more 2.00% from Basic Discount

For all other products and/or services consult with contractor

8. **PROMPT PAYMENT TERMS:** Net 30 Days

9. **THE TYPE OF GOVERNMENT PURCHASE CARD(S) THAT IS ACCEPTED:** VISA, MasterCard

10. **FOREIGN ITEMS:** None.

11a. **TIME OF DELIVERY:** For RTR-4 products Quantity 1, 120 days ARO. For Quantity 1, GR-135 Hardware: 6 weeks ARO. AT-980 family and GR-460 family: 16 weeks ARO. For VACIS® and quantity purchases of equipment: Consult with Contractor. For 246-52, 246-60-1, 246-60-2 and 246-60-3 as negotiated at the task order level.

11b. **EXPEDITED DELIVERY:** Consult with Contractor

11c. **OVERNIGHT/2-DAY DELIVERY:** Consult with Contractor

11d. **URGENT REQUIREMENTS:** Consult with Contractor

12. FOB POINT: FOB Origin for all products and services with the exception of GR-135 Maintenance Packages. Delivery under GR-135 Maintenance Packages is FOB Destination for CONUS and FOB Origin for OCONUS shipments.

13. ORDERING ADDRESS:

For SINS 426-4E, 426-4K,
Science Applications International Corporation
2985 Scott Street
San Diego, California 92081

For SIN 426-4S
Science Applications International Corporation
122551 Lavelli Way
Poway, California 92064

For SINS 246-52, 246-60 (1-3)
Science Applications International Corporation
1710 SAIC Drive
McLean, VA 22102

14. PAYMENT ADDRESS: By Electronic Fund Transfer:

Science Applications International Corporation
Citibank, N.A.
New York, New York
Account No. 30547584
ABA No. 021000089
SWIFT: CITIUS33

By Check:

Science Applications International Corporation
P.O. Box 223058
Pittsburgh, PA 15251-2058

Reference Information for all Checks:

- The name of the customer making payment
- The contract number/delivery order number
- The invoice number
- If available, project number

15. WARRANTY PROVISIONS: Manufacturer's Standard Commercial Warranty

16. N/A

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Any size order

18-23. N/A

24. ENVIRONMENTAL ATTRIBUTES, e.g., recycled content, energy efficiency, and/or reduced pollutants: None

25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER: DUNS-96-748-8987

26. NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE: SAIC is registered in the CCR.

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SAIC Law Enforcement, Security, Facilities Management, and Emergency/Disaster Response Schedule 84

CONTRACT OVERVIEW

Under the General Services Administration Federal Supply Schedule contract for Law Enforcement, Security, Facilities Management and Emergency/Disaster Response (“Security”) schedule no. GS-07F-0210J, SAIC’s diverse and in-depth knowledge of security is available to all federal government and other authorized agencies including state and local governments using a streamlined ordering process. SAIC was awarded the Schedule 84 Security contract on May 1, 1999. The Security contract is an indefinite delivery, indefinite quantity (IDIQ) multiple award schedule contract that provides for task orders to be placed as firm fixed-price or time and material using the ceiling rates defined in the contract. The order type is at the discretion of the ordering agency.

Under the Federal Supply Schedule program, GSA enters into contracts with commercial firms to provide supplies and services at stated prices for given periods of time. Orders are placed directly with the schedule contractor, and deliveries are made directly to the customer. The federal supply schedule program mirrors commercial buying practices more than any other procurement process in the federal government today. It provides customers with literally millions of state-of-the-art, high-quality commercial products and services at volume discount pricing on a direct delivery basis. The Federal Supply Schedule program also offers the benefits of shorter lead times, lower administrative costs, and reduced inventories.

Multiple Award Schedule contracts are awarded to contractors supplying comparable commercial supplies and services at government-negotiated, pre-approved prices. They provide federal agencies with the variety and the flexibility necessary to select the best-valued professional services to meet their requirements. Consistent with the Competition in Contracting Act, multiple award schedule contracts are competitive in that participation in the program is open to all responsible sources, and orders placed following the procedures in Federal Acquisition Regulation 8.4 result in the lowest overall cost alternative. Therefore, when placing orders under federal supply schedules, ordering offices need not: 1) seek further competition, 2) synopsise the requirement, 3) make a separate determination of fair and reasonable pricing, or 4) consider small business programs. GSA already has determined the prices of items under schedule contracts to be fair and reasonable.

Advantages of Using the GSA Security Schedule 84 Contract

Using GSA Schedule contracts to place an order provides many benefits to the ordering agency. These benefits include:

- Five-year contract-ordering period with three - five year options. Current ordering period is through April 30, 2014.
- Indefinite delivery / indefinite quantity contract (IDIQ)
- Available to all federal agencies and authorized organizations
- No synopsis (FedBizOpps posting) is required – all competitive requirements have been met
- Direct customer and contractor relationship – no transfer of funds to GSA required
- Reduced lead times – procurement cost savings
- Labor categories and rates for fixed price and time and materials task orders
- Provides for teaming and subcontracts
- Blanket purchase agreements may be established

How to Use This Schedule

In accordance with the Federal Acquisition Streamlining Act of 1994 and the Federal Acquisition Reform Act of 1996, GSA's streamlined ordering procedures have reduced the government procurement process to a few simple steps. While the Federal Supply Schedule program already has determined these rates and prices to be fair and reasonable, ordering offices must determine that the total price is reasonable for the specific tasks required by the agency. Based on quotes requested from contractors that appear to offer the best value (considering scope of services offered, hourly rates, contractor's locations and other factors, as appropriate), the ordering agency selects the one that best meets its needs.

This contract is available to all federal agencies as a source of security services for domestic and overseas use. Executive agencies, other federal agencies, mixed-ownership government corporations, and the District of Columbia; government contractors authorized in writing by a federal agency pursuant to FAR Part 51; and other activities and organizations authorized by statute or regulation including state and local governments to use GSA as a source of supply may use this contract. Additionally, contractors are encouraged to accept orders received from activities within the executive branch of the federal government. GSA Order ADM 4800.2F provides a complete list of authorized schedule users.

Total price for supplies and/or services are established at the time the task order is placed and are based on the rates and prices offered in the SAIC Security Price List catalog. The resultant task order details should include but is not limited to the product ordered, the estimated number of hours, the labor categories to be provided, and any related items. If the ordering agency's contracting officer chooses to purchase services on a labor-hour-time-and-material basis, the resultant task order will specify the not-to-exceed price, the labor categories proposed (with the hourly rates for each), and any applicable travel and other direct costs.

Federal Acquisition Regulation 8.4 provides procedures for the acquisition of services and products using GSA schedule contracts.

For orders of supplies and/or services below \$3,000: Place the order with any Schedule contractor that can meet the agency's needs. Though not required to solicit from a specific number of Schedule contractors, ordering activities should attempt to distribute orders among contractors (FAR 8.405).

For Supplies and Services Not Requiring a SOW: Survey at least three Schedule contractors through the GSA *Advantage!*® online shopping service or review the catalogs or pricelists of at least three Schedule contractors (more if over \$200,000) pricelists (the GSA *Advantage!*® online shopping service may be used to facilitate this review and seek additional price reductions where appropriate; evaluate; and make a best value selection.

For Services Requiring a Statement of Work: To summarize the process for ordering services, the government agency:

1. Prepares a request for quotation that includes:

- A performance-based statement of work that outlines the work to be performed
- Type of task order – time and material or firm fixed price
- Basis to be used for contractor selection (best value, etc.)

2. Transmits the request for quotations to contractors:

- DoD <\$150K and Non-DoD: Select- at least three (more if task order value exceeds MOT) qualified contractors on the schedule.
 - DoD and Non-DoD >\$150K: Evaluate three bids OR determine in writing that despite reasonable efforts to do so no other contractors were identified that could fill the work requirements
- Sends requests for quotations to selected contractors. GSA's e-buy provides ordering agencies a streamlined, Web-based system for ordering services using the GSA schedules.

3. Evaluates quotes and selects the contractor to receive the order:

- Evaluates responses based on the factors identified in the requests for quotations
- Places the order directly with the schedule contractor that represents the best value and results in the lowest overall cost alternative, considering price, special qualifications, administrative costs, and so forth.

The requesting government agency's contracting office directly issues the task order to the selected contractor without GSA involvement in the procurement process. All task order reporting requirements and remission of fees to GSA are the responsibility of the contractor.

CONTRACT CLAUSES

GSA multiple award schedule contracts are awarded in accordance with the provisions of Federal Acquisition Regulation Part 12 – Acquisition of Commercial Items. As much as possible, GSA multiple award schedule contracts include only those clauses required, either to implement provisions of law or executive orders applicable to the acquisition of commercial items or determined to be consistent with customary commercial practice. Ordering agencies may incorporate provisions in their task orders that are essential to their specific requirements (e.g., security, key personnel) provided they do not conflict with the terms and conditions of the contract. These provisions, when required, must be included in the individual task order, and any costs necessary to comply with the provision(s) will be included in the task order proposal price estimate, unless otherwise prohibited by law. For a list of clauses and terms and conditions included in the security contract, contact the SAIC security points of contact.

MAXIMUM ORDER THRESHOLD (MOT)

All GSA MAS contracts contain a price point called a maximum order threshold. This threshold is not a ceiling on an order size; rather, it is a point where the ordering agency needs to consider additional contractors (more than three) and seek discounts from the listed catalog rates.

The maximum threshold for the SINS 246-52, 246-60-1, 246-60-2, 246-60-3, 426-4E, 426-4K and 426-4S currently on the Security contract is \$200,000. When placing an order that exceeds the maximum order threshold, ordering offices shall follow the standard ordering procedures, and the following additional procedures:

1. Consider additional schedule contractors (more than three)
2. Seek price reductions from the schedule contractor(s) offering the best value (considering price and other factors)

3. Selected contractor(s) may choose to offer a lower price for the requirement (the price reduction clause is not applicable to orders placed over the maximum order threshold)
4. After price reductions have been sought, place the order with the schedule contractor that provides the best value and results in the lowest overall cost alternative. If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.

BLANKET PURCHASE AGREEMENTS (BPA)

Ordering activities may establish blanket purchase agreements under any GSA schedule contract. A GSA schedule blanket purchase agreement simplifies the filling of recurring needs for supplies or services, while leveraging a customer's buying power by taking advantage of quantity discounts, thus saving administrative time and reducing paperwork.

Blanket purchase agreements are established in accordance with the procedures in Federal Acquisition Regulation Part 8.405-3. An ordering activity may request a price reduction based on the total estimated volume of the blanket purchase agreement, regardless of the size of individual orders. Blanket purchase agreements may be established with one or more scheduled contractors at the discretion of the ordering activity. When establishing multiple blanket purchase agreements, the ordering activity must specify the procedures for placing orders under the blanket purchase agreements. A GSA schedule blanket purchase agreement should not exceed five years in length, but may do so to meet program requirements. A blanket purchase agreement may extend beyond the current term of its GSA schedule contract, so long as there are option periods in the GSA schedule contract that, if exercised, will cover the blanket purchase agreement's period of performance.

SUBCONTRACTING TO SMALL BUSINESSES

Recognizing both the social and economic benefits, SAIC is committed to the maximum practicable use of small, HUBZone small, small disadvantaged and women-owned small business concerns as subcontractors.

COMPANY OVERVIEW

SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. The company's approximately 45,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Headquartered in McLean, Va., SAIC had annual revenues of \$10.8 billion for its fiscal year ended January 31, 2010. For more information, visit www.saic.com. SAIC: From Science to Solutions®

SIN DESCRIPTIONS

SIN 246-52 – PROFESSIONAL SECURITY/FACILITY MANAGEMENT SERVICES SIN 246-60 (1-3) – SECURITY CONVERGENCE SERVICES

Services include, but is not limited to:

- 246-52 Security Consulting/Training and Facility Management Consulting.** Professional Services offered under this SIN shall be for the support of security systems (including access control, intrusion alarms, fire alarm systems, etc.) and Facility Management Systems (including security and energy management) only. Excludes personal services.
- 246-60-1 Security Systems Integration and Design Services.** Services involving the security integration and/or management discipline which supports security products or systems through their life cycle. Security systems integration and design services may include, but are not limited to those associated with the design, test, production, fielding, sustainment, improvement of cost effective security and/or protection systems including the eventual disposal or salvage of these systems. Services may include studies and analysis such as - risk assessment, threat evaluation, and assessment (including resultant deliverables). Contractors may provide security or protection expertise in the pre-production or design phase of security or protection systems to ensure that the system can be supported through its life-cycle and that the infrastructure elements necessary for operational support are identified and acquired. These services may continue through the life cycle of the system or product and may include guidance, assistance and/or operational support. This includes all necessary security management elements.
- 246-60-2 Convergence Security Management and Support Services.** Services providing the best practices, technologies and methodologies to plan, design, manage, operate and maintain secure and protected systems, equipment, facilities and infrastructures. Agency orders may include complete turnkey operations, maintenance and support services, or components thereof as needed to ensure secure and protected systems involving personnel security, physical access, and information security, and reduce life cycle costs. Contractor personnel carrying out these activities, to include management and operating staffs, are not involved with or responsible for the core business of the customer agency placing the order.
- 246-60-3 Convergence Security System Life Cycle Support.** Services providing for design, coding, integration, testing, deploying, repair and maintenance of integrated security systems, and training across all platforms, enterprise wide, for the complete life cycle of the system.

The Service Contract Act (SCA) is applicable to this GSA Schedule Contract and the following labor categories may be subject to Wage Determinations (WD) based upon the work performed. The Ordering Agencies Procuring Contracting Officer (PCO) is responsible for identifying the appropriate wage determination applicable to an effort, and for providing the appropriate wage determination accordingly.

**GSA Schedule Price List
SIN 246-52, 246-60-1, 246-60-2 and 246-60-3**

Contract Year	OY2 - CY11	OY2 - CY12	OY2 - CY13	OY2 - CY14	OY2 - CY15
Start Date	05/01/09	05/01/10	05/01/11	05/01/12	05/01/13
End Date	04/30/10	04/30/11	04/30/12	04/30/13	04/30/14
LABOR CATEGORIES	CEILING RATES	CEILING RATES	CEILING RATES	CEILING RATES	CEILING RATES
Business Analyst I	\$75.00	\$77.33	\$79.73	\$82.20	\$84.75
Business Analyst II	\$90.00	\$92.79	\$95.67	\$98.64	\$101.70
Business Analyst III	\$105.00	\$108.26	\$111.62	\$115.08	\$118.65
Computer Engineer I	\$89.00	\$91.76	\$94.60	\$97.53	\$100.55
Computer Engineer II	\$118.00	\$121.66	\$125.43	\$129.32	\$133.33
Computer Engineer III	\$132.00	\$136.09	\$140.31	\$144.66	\$149.14
Computer Engineer IV	\$160.00	\$164.96	\$170.07	\$175.34	\$180.78
Computer Engineer V	\$189.34	\$195.21	\$201.26	\$207.50	\$213.93
Computer Technician I	\$40.00	\$41.24	\$42.52	\$43.84	\$45.20
Computer Technician II	\$55.00	\$56.71	\$58.47	\$60.28	\$62.15
Computer Technician III	\$70.00	\$72.17	\$74.41	\$76.72	\$79.10
Counterterrorism Specialist I	\$127.00	\$130.94	\$135.00	\$139.19	\$143.50
Critical Infrastructure Protection I	\$187.00	\$192.80	\$198.78	\$204.94	\$211.29
Engineer I	\$124.61	\$128.47	\$132.45	\$136.56	\$140.79
Engineer II	\$146.00	\$150.53	\$155.20	\$160.01	\$164.97
Engineer III	\$167.00	\$172.18	\$177.52	\$183.02	\$188.69
Engineer IV	\$189.34	\$195.21	\$201.26	\$207.50	\$213.93
Graphic Designer I	\$95.00	\$97.95	\$100.99	\$104.12	\$107.35
Information Assurance Analyst I	\$74.79	\$77.11	\$79.50	\$81.96	\$84.50
Information Assurance Analyst II	\$85.79	\$88.45	\$91.19	\$94.02	\$96.93
Information Assurance Analyst III	\$108.18	\$111.53	\$114.99	\$118.55	\$122.23
Information Assurance Analyst IV	\$135.78	\$139.99	\$144.33	\$148.80	\$153.41
Information Assurance Analyst V	\$162.78	\$167.83	\$173.03	\$178.39	\$183.92
Information Assurance Analyst VI	\$189.34	\$195.21	\$201.26	\$207.50	\$213.93
Instructor/Trainer I	\$114.00	\$117.53	\$121.17	\$124.93	\$128.80
Instructor/Trainer II	\$131.03	\$135.09	\$139.28	\$143.60	\$148.05
Instructor/Trainer III	\$146.03	\$150.56	\$155.23	\$160.04	\$165.00
Instructor/Trainer IV	\$161.03	\$166.02	\$171.17	\$176.48	\$181.95
Network Specialist I	\$75.00	\$77.33	\$79.73	\$82.20	\$84.75
Network Specialist II	\$105.00	\$108.26	\$111.62	\$115.08	\$118.65
Network Specialist III	\$125.00	\$128.88	\$132.88	\$137.00	\$141.25
Network Specialist IV	\$144.00	\$148.46	\$153.06	\$157.80	\$162.69

Contract Year	OY2 - CY11	OY2 - CY12	OY2 - CY13	OY2 - CY14	OY2 - CY15
Start Date	05/01/09	05/01/10	05/01/11	05/01/12	05/01/13
End Date	04/30/10	04/30/11	04/30/12	04/30/13	04/30/14
Network Specialist V	\$163.00	\$168.05	\$173.26	\$178.63	\$184.17
Network Specialist VI	\$182.00	\$187.64	\$193.46	\$199.46	\$205.64
Physical Security Consultant I	\$128.90	\$132.90	\$137.02	\$141.27	\$145.65
Physical Security Consultant II	\$158.90	\$163.83	\$168.91	\$174.15	\$179.55
Physical Security Consultant III	\$188.90	\$194.76	\$200.80	\$207.02	\$213.44
Physical Security Consultant IV	\$213.08	\$219.69	\$226.50	\$233.52	\$240.76
Program Analyst I	\$60.00	\$61.86	\$63.78	\$65.76	\$67.80
Program Analyst II	\$75.00	\$77.33	\$79.73	\$82.20	\$84.75
Program Analyst III	\$85.00	\$87.64	\$90.36	\$93.16	\$96.05
Program Analyst IV	\$115.00	\$118.57	\$122.25	\$126.04	\$129.95
Program Manager I	\$135.78	\$139.99	\$144.33	\$148.80	\$153.41
Program Manager II	\$150.00	\$154.65	\$159.44	\$164.38	\$169.48
Program Manager III	\$170.00	\$175.27	\$180.70	\$186.30	\$192.08
Program Manager IV	\$189.34	\$195.21	\$201.26	\$207.50	\$213.93
Program Manager V	\$213.08	\$219.69	\$226.50	\$233.52	\$240.76
Project Administrator I	\$59.00	\$60.83	\$62.72	\$64.66	\$66.66
Project Administrator II	\$78.00	\$80.42	\$82.91	\$85.48	\$88.13
Project Administrator III	\$86.19	\$88.86	\$91.61	\$94.45	\$97.38
Project Controller I	\$51.05	\$52.63	\$54.26	\$55.94	\$57.67
Project Controller II	\$65.00	\$67.02	\$69.10	\$71.24	\$73.45
Project Controller III	\$84.66	\$87.28	\$89.99	\$92.78	\$95.66
Project Controller IV	\$106.00	\$109.29	\$112.68	\$116.17	\$119.77
Project Controller V	\$125.00	\$128.88	\$132.88	\$137.00	\$141.25
Public Safety Engineer I	\$125.00	\$128.88	\$132.88	\$137.00	\$141.25
Quality Assurance I	\$158.00	\$162.90	\$167.95	\$173.16	\$178.53
Risk Analyst I	\$95.00	\$97.95	\$100.99	\$104.12	\$107.35
Risk Analyst II	\$124.00	\$127.84	\$131.80	\$135.89	\$140.10
Risk Analyst III	\$153.00	\$157.74	\$162.63	\$167.67	\$172.87
Risk Analyst IV	\$161.03	\$166.02	\$171.17	\$176.48	\$181.95
Security Analyst I	\$88.58	\$91.33	\$94.16	\$97.08	\$100.09
Security Analyst II	\$110.00	\$113.41	\$116.93	\$120.55	\$124.29
Security Analyst III	\$127.00	\$130.94	\$135.00	\$139.19	\$143.50
Security Analyst IV	\$153.00	\$157.74	\$162.63	\$167.67	\$172.87
Security Analyst V	\$180.00	\$185.58	\$191.33	\$197.26	\$203.38
Security Analyst VI	\$198.00	\$204.14	\$210.47	\$216.99	\$223.72
Security SME I	\$161.03	\$166.02	\$171.17	\$176.48	\$181.95
Security SME II	\$180.00	\$185.58	\$191.33	\$197.26	\$203.38
Security SME III	\$225.00	\$231.98	\$239.17	\$246.58	\$254.22
System Administrator I	\$80.00	\$82.48	\$85.04	\$87.68	\$90.40

Contract Year	OY2 - CY11	OY2 - CY12	OY2 - CY13	OY2 - CY14	OY2 - CY15
Start Date	05/01/09	05/01/10	05/01/11	05/01/12	05/01/13
End Date	04/30/10	04/30/11	04/30/12	04/30/13	04/30/14
System Administrator II	\$100.56	\$103.68	\$106.89	\$110.20	\$113.62
System Administrator III	\$114.00	\$117.53	\$121.17	\$124.93	\$128.80
System Administrator IV	\$130.00	\$134.03	\$138.18	\$142.46	\$146.88
System Analyst I	\$88.56	\$91.31	\$94.14	\$97.06	\$100.07
System Analyst II	\$100.00	\$103.10	\$106.30	\$109.60	\$113.00
System Analyst III	\$123.00	\$126.81	\$130.74	\$134.79	\$138.97
System Analyst IV	\$145.00	\$149.50	\$154.13	\$158.91	\$163.84
System Engineer I	\$108.18	\$111.53	\$114.99	\$118.55	\$122.23
System Engineer II	\$129.18	\$133.18	\$137.31	\$141.57	\$145.96
System Engineer III	\$150.00	\$154.65	\$159.44	\$164.38	\$169.48
System Engineer IV	\$171.00	\$176.30	\$181.77	\$187.40	\$193.21
System Engineer V	\$191.34	\$197.27	\$203.39	\$209.70	\$216.20
System Engineer VI	\$213.08	\$219.69	\$226.50	\$233.52	\$240.76
System Security Engineer I	\$100.00	\$103.10	\$106.30	\$109.60	\$113.00
System Security Engineer II	\$123.48	\$127.31	\$131.26	\$135.33	\$139.53
System Security Engineer III	\$134.08	\$138.24	\$142.53	\$146.95	\$151.51
System Security Engineer IV	\$150.00	\$154.65	\$159.44	\$164.38	\$169.48
System Security Engineer V	\$175.00	\$180.43	\$186.02	\$191.79	\$197.74
System Security Engineer VI	\$198.00	\$204.14	\$210.47	\$216.99	\$223.72
System Security Engineer VII	\$250.00	\$257.75	\$265.74	\$273.98	\$282.47
Technical Writer/Editor	\$123.48	\$127.31	\$131.26	\$135.33	\$139.53

Note: All rates include GSA IFF .75%

LABOR CATEGORIES AND QUALIFICATIONS

SIN: 246-52, 246-60-1, 246-60-2 and 246-60-3

Business Analyst

Position Duties/Responsibilities: Performs business analyses to evaluate program or project in the context of security activities. Business analyses include but are not limited to resource, policy, qualitative, quantitative, requirements, cost, schedule, or alternatives. Supports cross-functional, security, and other integration initiatives of the program. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*
Business Analyst I	HS and 5 years experience or equivalent
Business Analyst II	BA/BS and 1 year experience or equivalent
Business Analyst III	BA/BS and 4 years experience or equivalent

Program Analyst

Position Duties/Responsibilities: Provides technical or analytical support by conducting and/or participating in the strategic, tactical, and operational aspects of security activities. Is responsible for meeting goals within time and budget constraints. Contributes to the design and execution of projects. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*
Program Analyst I	HS and 2 years experience or equivalent
Program Analyst II	BA/BS and 0 years experience or equivalent
Program Analyst III	BA/BS and 2 years experience or equivalent
Program Analyst IV	BA/BS and 5 years experience or equivalent

Risk Analyst

Position Duties/Responsibilities: Performs risk identification, qualitative, and/or quantitative risk analyses and response planning services for security projects and programs. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*
Risk Analyst I	BA/BS and 3 years experience or equivalent
Risk Analyst II	BA/BS and 6 years experience or equivalent
Risk Analyst III	BA/BS and 8 years experience or equivalent
Risk Analyst IV	MA/MS and 5 years experience or equivalent

Systems Analyst

Position Duties/Responsibilities: Performs security analysis services for organizational, computer, or communications/networks systems. Oversees or supports the overall planning, design, installation, or operation of operating systems, networks, hardware and application software.

Labor Category

Systems Analyst I
Systems Analyst II
Systems Analyst III
Systems Analyst IV

Education/Experience Requirements*

BA/BS and 1 year experience or equivalent
BA/BS and 3 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 7 years experience or equivalent

Physical Security Consultant

Position Duties/Responsibilities: Provides physical security project planning, design, development, implementation, and monitoring services. Reviews the application of physical security standards to functional control designs and security programs and makes recommendations as necessary. Coordinates and cooperates with other agencies, private firms, and individuals on physical security policy, standards, and program execution. Responsible for developing, coordinating and conducting physical security and crime prevention programs; which may include operations security and industrial security programs, security surveys/inspections, and emergency planning in support of the installation.

Labor Category

Physical Security Consultant I
Physical Security Consultant II
Physical Security Consultant III
Physical Security Consultant IV

Education/Experience Requirements*

BA/BS and 5 years experience or equivalent
MA/MS and 3 years experience or equivalent
MA/MS and 7 years experience or equivalent
PHD and 8 years experience or equivalent

Security Consultant

Position Duties/Responsibilities: Provides wide range of security consulting, training, and facilities management services. Supports integration and management activities through the life cycle of the project or program. Develops comprehensive, "total" solutions to threat and/or vulnerability--related problems and their impact on systems, organizations or facilities. Performs threat reduction measures, crisis management, consequence management, and training. Performs security, threat, vulnerability, interoperability, and capability assessments including anti-terrorism scenario modeling and simulations. Identifies and implements security measures including plans, policies, and procedures; risk management planning; physical and cyber security; mechanical, structural, and architectural reviews, and business continuity planning. Performs crisis response and consequence activities including first response; active defense; civil support; explosive, chemical, biological, radiological, and nuclear incident response; medical response; information continuity; and continuity of operations. Supports training activities with emphasis on monitoring and measuring performance, implementing lessons learned, enforcing standards, and test scenarios.

Labor Category

Security Consultant I
Security Consultant II
Security Consultant III
Security Consultant IV
Security Consultant V
Security Consultant VI

Education/Experience Requirements*

BA/BS and 3 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 7 years experience or equivalent
MA/MS and 3 years experience or equivalent
MA/MS and 7 years experience or equivalent
MA/MS and 9 years experience or equivalent

Information Assurance Consultant

Position Duties/Responsibilities: Establishes and satisfies system-wide information security requirements based upon the analysis of user, policy, regulatory, and resource demands. Applies knowledge to government and commercial common user systems, as well as to dedicated special purpose systems requiring specialized security features and procedures. Functional areas include classified intelligence, access control, biometrics, intrusion detection, and command and control-related networks, and smart card technologies. Analyzes information assurance requirements, supports the design, development and integration of system, hardware, or software-based solutions. Applications include cryptographic solutions that provide and/or enhance the security of individual platforms, systems or networks. Supports the development and enhancement of user interfaces to existing information assurance systems. Designs test scenarios, exercises and simulations and supports testing of new and enhanced products.

Labor Category

Information Assurance Consultant I
Information Assurance Consultant II
Information Assurance Consultant III
Information Assurance Consultant IV
Information Assurance Consultant V
Information Assurance Consultant VI

Education/Experience Requirements*

HS and 5 years experience or equivalent
BA/BS and 2 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 6 years experience or equivalent
MA/MS and 5 years experience or equivalent
MA/MS and 8 years experience or equivalent

Computer Engineer

Position Duties/Responsibilities: Performs a variety of computer engineering tasks for computer systems and/or networks. Applies theories and principles of science or mathematics to the design of hardware, operating systems, networks and processes to solve technical problems. Systems may involve multiple protocols and interfaces, satellite communications, digital or fiber optic networks, etc. Designs, builds, troubleshoot, debugs web sites and user interfaces using a variety of graphics software applications, techniques, and tools.

Labor Category

Computer Engineer I
Computer Engineer II
Computer Engineer III
Computer Engineer IV
Computer Engineer V

Education/Experience Requirements*

BA/BS and 2 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 7 years experience or equivalent
BA/BS and 10 years experience or equivalent
MA/MS and 7 years experience or equivalent

Engineer

Position Duties/Responsibilities: Performs a variety of broad engineering tasks, either independently or under supervision, involving design and implementation, including personnel, hardware, software, systems, logistical, civil, mechanical, chemical, biological, environmental, and support for facilities and equipment. Plans and performs engineering research, design development and other assignments in conformance with design, engineering and customer specifications.

Labor Category

Engineer I
Engineer II
Engineer III
Engineer IV

Education/Experience Requirements*

BA/BS and 5 years experience or equivalent
MA/MS and 4 years experience or equivalent
MA/MS and 6 years experience or equivalent
MA/MS and 7 years experience or equivalent

Public Safety Engineer

Position Duties/Responsibilities: Performs public safety activities including operational support for the interoperability of public safety systems. Services may include planning, design, implementation, facilitation, instruction, training, and evaluation of disaster and security-based exercises and initiatives.

Labor Category

Public Safety Engineer I

Education/Experience Requirements*

MA/MS and 4 years experience or equivalent

Systems Security Engineer

Position Duties/Responsibilities: Provides security engineering problem definition, analysis, requirements development, and implementation of complex projects and programs. Performs design, coding, integration, testing, deploying, repair and maintenance of security systems and training across all platforms, enterprise wide for the complete life-cycle of the system. System engineering services for facility, computer and network activities include network and systems security; cryptographic protocol development; security model and architectures; secure programming; certification and accreditation services; penetration testing; vulnerability assessments; secure network programming, architecture and design; authentication and key establishment; user interface programming; access control; firewalls; public key infrastructure domains; digital certificates; biometrics; smart cards; malicious code analysis; reverse engineering; cryptanalysis and cryptography systems; and information warfare prevention and response services.

Labor Category

Systems Security Engineer I
Systems Security Engineer II
Systems Security Engineer III
Systems Security Engineer IV
Systems Security Engineer V
Systems Security Engineer VI
Systems Security Engineer VII

Education/Experience Requirements*

BA/BS and 2 years experience or equivalent
BA/BS and 4 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 6 years experience or equivalent
BA/BS and 8 years experience or equivalent
BA/BS and 10 years experience or equivalent
MA/MS and 9 years experience or equivalent

Systems Engineer

Position Duties/Responsibilities: Defines and executes security systems engineering activities within a project or program. These activities may consist of systems planning, information security planning, performance management, capacity planning, testing and validation, risk assessment, benchmarking, information engineering, and development and staffing of a systems engineering or security management plan.

Labor Category

Systems Engineer I
Systems Engineer II
Systems Engineer III
Systems Engineer IV
Systems Engineer V
Systems Engineer VI

Education/Experience Requirements*

BA/BS and 4 years experience or equivalent
BA/BS and 6 years experience or equivalent
BA/BS and 8 years experience or equivalent
MA/MS and 7 years experience or equivalent
MA/MS and 9 years experience or equivalent
PHD and 8 years experience or equivalent

Counterterrorism Specialist

Position Duties/Responsibilities: Provides technical and analytical services combating terrorism activities including counterterrorism, antiterrorism and force protection. Supports efforts to effectively respond to unconventional and indirect threats. Planning, development, implementation, and monitoring services for asymmetric and indirect warfare, homeland security, critical infrastructure protection, weapons of mass destruction, Chemical, Biological, Radiological Nuclear and Explosive (CBRNE), high explosive weapons, continuity of operations, and continuity of government activities.

Labor Category

Counterterrorism Specialist I

Education/Experience Requirements*

BA/BS and 5 years experience or equivalent

Critical Infrastructure Protection Specialist

Position Duties/Responsibilities: Performs all aspects of critical infrastructure protection programs or projects in the areas of homeland security, domestic preparedness, emergency operations, emergency and crisis management, counter terrorism, physical security and vulnerability assessments. Ensures compliance with government and company security policies and procedures. Reviews and investigates non-compliance issues. Directs trains and/or supervises facilities, systems, law enforcement, or security personnel in support of critical infrastructure protection activities.

Labor Category

Critical Infrastructure Protection Specialist I

Education/Experience Requirements*

MA/MS and 7 years experience or equivalent

Quality Assurance Specialist

Position Duties/Responsibilities: Develops project quality standards, processes and metrics. Develops quality assurance plan and implements procedures that conform to the requirements of the contract. Responsible for verifying that each functional component of the project follows a defined process which is in conformance with contractual requirements. Reports findings to project staff, line management of the organization, and the customer, as appropriate. Provides an independent assessment of how the project is being implemented relative to the defined process and recommends methods to optimize the organization's performance.

Labor Category

Quality Assurance Specialist I

Education/Experience Requirements*

MA/MS and 6 years experience or equivalent

Network/Enterprise Architect Specialist

Position Duties/Responsibilities: Develops and applies network design, methods, and research techniques. Plans, conducts and technically directs projects and programs. Coordinates the efforts of network design and maintenance efforts. Performs network modifications including architectural changes, performance analyses, enhancements, and configuration control. Deploys enterprise-wide system management tools. Performs ongoing operation issues and has the capability to manage systems.

Labor Category

Network/Enterprise Architect Specialist I
Network/Enterprise Architect Specialist II
Network/Enterprise Architect Specialist III
Network/Enterprise Architect Specialist IV
Network/Enterprise Architect Specialist V
Network/Enterprise Architect Specialist VI

Education/Experience Requirements*

BA/BS and 4 years experience or equivalent
BA/BS and 5 years experience or equivalent
BA/BS and 6 years experience or equivalent
MA/MS and 2 years experience or equivalent
MA/MS and 4 years experience or equivalent
MA/MS and 7 years experience or equivalent

Project Administrator

Position Duties/Responsibilities: Provides administrative-type support to technical and management-level personnel. This includes, but is not limited to, personnel deployment support, documentation planning and support, project administration or clerk duties, dispatcher functions, court services, police records support, program management support, event planning and administration, office relocation planning, mail services, records, data input and other office administration functions. May perform other duties as assigned. Performs a variety of technical, administrative, and/or law enforcement, security or emergency planning and response services project support tasks which are broad in nature.

Labor Category

Project Administrator I
Project Administrator II
Project Administrator III

Education/Experience Requirements*

HS and 6 years experience or equivalent
BA/BS and 2 years experience or equivalent
BS/BA and 3 years experience or equivalent

Systems Administrator

Position Duties/Responsibilities: Performs administration of day to day configuration and operation of Information Systems. Optimize system operation and resource utilization, and performs system capacity planning/analysis while maintaining the security posture. Provides assistance to users in accessing and using support systems. Responsible for installing, configuring, and maintaining workstations and servers across all platforms, including Web servers in support of business processing requirements.

Labor Category

Systems Administrator I
Systems Administrator II
Systems Administrator III
Systems Administrator IV

Education/Experience Requirements*

HS and 5 years experience or equivalent
HS and 8 years experience or equivalent
HS and 10 years experience or equivalent
BA/BS and 4 years experience or equivalent

Computer Technician

Position Duties/Responsibilities: Performs general maintenance tasks, troubleshoots and repairs computer systems and peripheral equipment located throughout the organization. Maintains an adequate spare parts inventory of systems, subsystems, and component parts used in repair work. Prepares progress reports for all work performed. Receives work direction from supervisor on work priorities and daily assignments.

Labor Category

Computer Technician I
Computer Technician II
Computer Technician III

Education/Experience Requirements*

HS and 1 year experience or equivalent
HS and 3 years experience or equivalent
HS and 5 years experience or equivalent

Technical Writer/Editor

Position Duties/Responsibilities: Performs the collecting, organizing, and editing of information required for preparation of user's manuals, training materials, installation guides, and other reports and deliverables. May have experience in Information Security. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents or security related documents.

Labor Category

Technical Writer/Editor I

Education/Experience Requirements*

BA/BS and 6 years experience or equivalent

Graphic Designer

Position Duties/Responsibilities: Provides graphic project services and assists in coordination of all graphic production scheduling; coordinates production support with outside vendors, as needed. Ensures that graphic projects are completed on time, within budget and to user's satisfaction. Interfaces with users to determine scope of project and best graphic medium. Trains other personnel in proper use of computer graphic equipment. Troubleshoots computer equipment problems and performs minor preventive maintenance.

Labor Category

Graphic Designer I

Education/Experience Requirements*

BA/BS and 4 years experience or equivalent

Instructor/Trainer

Position Duties/Responsibilities: Provides training and instruction support activities including teaching customized training courses in classroom or field/live settings, identifying training and development needs, developing training programs; conducting training appraisals; devising lesson plans; developing curriculum; producing training materials for in-service courses as necessary; monitoring and reviewing the progress of students; maintaining records; and solving specific training problems.

Labor Category

Instructor/Trainer I
Instructor/Trainer II
Instructor/Trainer III
Instructor/Trainer IV

Education/Experience Requirements*

BA/BS and 3 years experience or equivalent
BA/BS and 4 years experience or equivalent
MA/MS and 3 years experience or equivalent
MA/MS and 5 years experience or equivalent

Project Controller

Position Duties/Responsibilities: Conducts and/or participates in direct-billed project control activities including the strategic, tactical, and operational aspects of law enforcement, security, or emergency preparedness service projects. In addition, the project controller will provide comprehensive support services for the execution of the project's management, consultation and deliverables.

Labor Category

Project Controller I
Project Controller II
Project Controller III
Project Controller IV
Project Controller V

Education/Experience Requirements*

HS and 5 years experience or equivalent
BA/BS and 1 year experience or equivalent
BA/BS and 4 years experience or equivalent
BA/BA and 7 years experience or equivalent
BA/BS and 10 years experience or equivalent

Program Manager

Position Duties/Responsibilities: Provides technical and managerial leadership and direct support for problem definition, analysis, requirements development, and implementation of complex projects and programs. Directs the performance of or provides technical expertise to a variety of related projects which may be organized by technology, program or client. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of contractual items.

Labor Category

Program Manager I
Program Manager II
Program Manager III
Program Manager IV
Program Manager V

Education/Experience Requirements*

BA/BS and 6 years experience or equivalent
BA/BS and 8 years experience or equivalent
MA/MS and 6 years experience or equivalent
MA/MS and 8 years experience or equivalent
PHD and 7 years experience or equivalent

Security SME

Position Duties/Responsibilities: Provides expert technical and managerial guidance and direction for problem definition, analysis, requirements development, and implementation of complex security projects or programs. Directs performance or directly provides technical expertise to a variety of related security projects which may be organized by technology, program, or client.

Labor Category

Security SME I
Security SME II
Security SME III

Education/Experience Requirements*

BA/BS and 6 years experience or equivalent
MA/MS and 9 years experience or equivalent
PHD and 8 years experience or equivalent

***Substitution/Equivalency for all requirements above**

GED or vocational degree = high school diploma
AS/AA degree = two years general experience
BS/BA = six years general experience
MS/MA = four years general experience
PhD = three years general experience
Example: MS/MA degree = BS/BA + four years of general experience

SIN DESCRIPTIONS

SIN 426-4E Bomb Disposal and Hazardous Material Protective and Detective Equipment

SIN 426-4K Metal and Bomb Detection Equipment

SIN 426-4S Closed Circuit Surveillance Systems

426 4E	<p>Bomb Disposal and Hazardous Material Protective and Detective Equipment</p> <ul style="list-style-type: none"> • Handheld and Portable Radiation Detection • Nuclear Surveillance • AT-980 Series Radiation Portal Monitor (RPM) Gamma and Neutron Detection • ST-20 Spectroscopic Radiation Portal Monitor (RPM)
426 4K	<p>Metal and Bomb Detection Equipment: - Includes Airport Security, also ancillary services such as installation, training, etc.</p> <ul style="list-style-type: none"> • RTR-4 Portable X-ray Systems <ul style="list-style-type: none"> ○ RTR-4N Notebook – Standard Systems ○ RTR-4 Toughbook – Standard Systems ○ RTR-4 Optional Components: wireless options, controls units, x-ray imagers, cables, batteries and chargers, misc accessories and spares • VACIS Systems <ul style="list-style-type: none"> ○ Relocatable VACIS System ○ Portal VACIS System ○ Railroad VACIS System ○ Mobile VACIS System ○ Pallet VACIS System ○ VACIS Imaging Kit ○ Military Mobile VACIS System ○ VACIS X-ray Imaging Systems ○ VACIS Cobalt Source Upgrade – Upgrade Options per Source ○ Integrated Container Information System (ICIS)
426 4S	<p>Closed Circuit Surveillance Systems:</p> <ul style="list-style-type: none"> • Man-portable Surveillance System • Surveillance Systems Training Course • Warranty • Set-up & Basic Operations

SIN 426-4E

Bomb Disposal and Hazardous Material Protective and Detective Equipment

Handheld and Portable Radiation Detection		
GR-135 "Identifier" Radiation Identification Device		
Product Code	Description	GSA Price
GR135D - PLUS	The Identifier – Handheld Isotope Identifier with Docking Station	\$7,150
GR135ND - PLUS	The Identifier – Handheld Isotope Identifier with Docking Station + Neutron Detection	\$8,580
GR-135 Maintenance		
GR135-MNT-SILVER	Standard Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Calibration only. 25 business days (after receipt at SAIC in Vista, CA)	\$1,196/yr
GR135-MNT-GOLD	Priority Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Yearly Calibration Service, Return to Factory Repairs, 10 business days (after receipt at SAIC in Vista, CA)	\$1,596/yr
GR135-MNT-PLATINUM	Premium Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Yearly Calibration Service, Full replacement next business day (after issuance of RMA#).	\$1,996/yr

Nuclear Surveillance		
GR-460 Series – Self-Contained Radiation Detection Systems		
Product Code	Description	GSA Price
GR460-4	GR460, Toughbook, Standard Gamma Detector, Analyzer Unit, Notebook Control Computer. Part Number 432574-001	\$40,196

AT-980 Series Radiation Portal Monitors (RPMs)

AT-980 – Gamma and Neutron Detection

Product Code	Description	GSA Price
AT980/44004	Advanced Radiation Portal Monitoring System – 2-Detector System Gamma detectors, 1 Control box, 1 Annunciator	\$87,042
AT980/88004	Advanced Radiation Portal Monitoring System – 4-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$210,366
AT980/132006	Advanced Radiation Portal Monitoring System – 6-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$311,922
AT980/176008	Advanced Radiation Portal Monitoring System – 8-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$413,055
AT980/2640012	Advanced Radiation Portal Monitoring System – 12-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$615,986

AT-980 – Supervisory Control Terminals

AT980SCT-L2MC	AT-980 Series, Level II Monitoring Computer Pentium 4 PC for the local expansion of the AT-980 Series Annunciator. Contains the hardware and software necessary for communicating to and/or viewing the data on a supervisory computer or server, or to monitor a selected lane.	\$3,500
AT980SCT-L1SC	AT-980 Series, Level I Supervisory Computer Pentium 4 PC for integration and monitoring of up to 5 AT-980 Series Radiation Portal Monitor (RPM) Systems. Includes hardware, SQL software and peripherals necessary for configuration and control, data acquisition, data storage, analysis, and communications.	\$5,501
AT980SCT-L2SC	AT-980 Series, Level II Supervisory Computer Dual XEON processor PC for control of the AT-980 Series Radiation Portal Monitor (RPM) System. Includes hardware, SQL software and peripherals necessary for configuration and control, data acquisition, storage, analysis, and communications for up to 32 remote RPMs.	\$6,900

AT-980 – Camera System

AT980SCT-L2MC	AT-980 – EDIS 1400 Camera Package High resolution environmentally protected camera system for the AT-980 Series portals, 1 auto exposure day / night camera with a 12.5 x 75mm zoom lens in a sealed and heated aluminum enclosure.	\$4,850
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AT-980 – Maintenance		
AT980/44004-M	Maintenance for AT-980 2-Detector System within the US (CONUS)	\$5,522/yr
AT980/88004-M	Maintenance for AT-980 4-Detector System within the US (CONUS)	\$15,138/yr
AT980/132006-M	Maintenance for AT-980 6-Detector System within the US (CONUS)	\$22,296/yr
AT980-176008-M	Maintenance for AT-980 8-Detector System within the US (CONUS)	\$29,410/yr
AT980/2640012-M	Maintenance for AT-980 12-Detector System within the US (CONUS)	\$43,705/yr
AT980SCT-L2MC-M1C	Maintenance for AT-980 Series Level II Monitoring Computer within the US (CONUS)	\$705/yr
AT980SCT-L1SC-M1C	Maintenance for AT-980 Series Level I Supervisory Computer within the US (CONUS)	\$973/yr
AT980SCT-L2SC-M1C	Maintenance for AT-980 Series Level II Supervisory Computer within the US (CONUS)	\$1,403/yr
AT980CS1400-M1C	Maintenance for AT-980 – EDIS 1400 Camera Package within the US (CONUS)	\$977/yr

ST-20 Spectroscopic Radiation Portal Monitors (RPMs)		
ST-20 Spectroscopic Radiation Portal Monitor (RPM)		
Product Code	Description	GSA Price
ST20SRPM	ST-20 spectroscopic RPM: - Qty 4 detector panels (gamma and neutron detectors) - Portal mounting hardware for detector panels - Control unit - Control station (workstation hardware and application software) - Alarm annunciator - Installation and commissioning services	\$522,429
ST-20 One-Year Maintenance Program (CONUS only)		
ST20SRPM-M1C	<u>One-year maintenance program (CONUS only)</u> 24/7 Help Desk with 2-hour response On-site problem resolution Semi-annual preventive maintenance Remote problem detection and support Hardware repair and replacement Software updates for SAIC-supplied equipment	\$17,129

SIN 426-4K
Metal and Bomb Detection Equipment

RTR-4 Portable X-ray Systems		
Base Product Configurations		
Product Code	Description	GSA Price
RTR4-NL	RTR-4NL System without X-ray Source: Includes: Notebook Computer, RTR-4iMa Integrated X-ray Imager with 8"x10" field of view. When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$17,210
RTR4-L	RTR-4L System without X-ray Source: Includes: Toughbook Notebook Computer, RTR-4iMa Integrated X-ray Imager with 8"x10" field of view. When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$20,079
RTR4-NL-LAI	RTR-4NL with Large Area Imager System without X-ray Source: Includes: Notebook Computer, LA Integrated X-ray Imager with 16"x22" field of view (LA Imager includes padded carry case, hard transport case and software upgrade disk). When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$32,982
RTR4-L-LAI	RTR-4L System with Large Area Imager, Toughbook Notebook Computer without X-ray Source: Includes: Toughbook Notebook Computer, LA Integrated X-ray Imager with 16"x22" field of view (LA Imager includes padded carry case, hard transport case and software upgrade disk). When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$37,274
Source Options (Not sold separately – Only sold with a Base Configuration)		
RTR4-SRC-XR200-US	Part Number 417399-001 XR200 X-ray source (standard) with 110V battery charger. This item may only be purchased with a base RTR4 unit.	\$2,716
RTR4-SRC-XRS-3-US	Part Number 417401-001. XRS-3 X-ray source (standard) with 110V battery charger. This item may only be purchased with a base RTR4 unit.	\$4,316
RTR4-SRC-XR200-EU	Part Number 432579-001 XR200 X-ray source (standard) with 220V battery charger. This item may only be purchased with a base RTR4 unit.	\$2,716
RTR4-SRC-XRS-3-EU	Part Number 432580-001 XR-3 X-ray source (standard) with 220V battery charger. This item may only be purchased with a base RTR4 unit.	\$4,316
Accessories (May be purchased separately)		
RTR4-ACC-LAI	Part Number 122370-001 Large Area Imager with 16" x 22" field of view. Includes AC to DC adapter to power imager, battery, jack assembly, CD software upgrade and padded carry case.	\$24,701
RTR4-ACC-Wireless-US	Part number 102304-003 Wireless Communications Add-on with spare Antenna (418Hz)	\$3,901

RTR4-ACC-Wireless-EU	Part number 102304-004 Wireless Communications Add-on with spare Antenna (433Hz)	\$3,901
RTR4-ACC-50M	Part Number 120719-001 Extension Cable: 50 meter (165 feet) multi-conductor cable with roll-up reel connecting the Control Unit with the Integrated Imager or Imager Power Supply	\$474

Relocatable VACIS® System

Product Code	Description	GSA Price
V2CS-2000	Relocatable VACIS Cs - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of trucks, cargo containers and passenger vehicles. Includes 1.0 Curie Cesium-137 gamma source in DOT-approved source container, new dual row design NaI detector array module, track and trolley scanning system, PC-based control system and miscellaneous accessories. See technical specification 414634 for a complete description.	\$919,100
V2CO-2000	Relocatable VACIS Co - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of trucks, cargo containers and passenger vehicles. Includes 0.75 Curie Cobalt-60 gamma source in DOT-approved source container, new dual row design NaI detector array module, track and trolley scanning system, PC-based control system and miscellaneous accessories. See technical specification 414635 for a complete description.	\$971,500

Relocatable VACIS® System - Cobalt Upgrade

V2OPT-UP	This option upgrades fielded CONUS Relocatable VACIS systems to include enhanced penetration and resolution. The upgrade includes the change from a 1.0 Curie Cesium-137 source to a 0.75 Curie Cobalt-60 source and new two-row detector module assemblies. The upgraded detector modules have integrated shielding that increases the signal-to-noise ratio, resulting in improved contrast sensitivity. The use of square detectors allows for close packing (versus the three rows of round detectors in the existing Relocatable VACIS system), which also improves resolution. The new, more energetic Cobalt 60 source directly affects penetration by nearly 50%. Site installation is included, as is disposal of the cesium source. See technical specification 414635 for a complete description.	\$517,000
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Relocatable VACIS® System - Booth

V2OPT-CB60	Command and Control Center for 60Hz Relocatable VACIS models. See technical specification 414235 for a complete description.	\$56,245
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Relocatable VACIS® System - Auto Ramp

V2OPT-AR	Ramp Assembly, Passenger Vehicle See technical specification 414023 for a complete description.	\$38,220
V2OPT-ARX	Ramp Extension, Flat Passenger Vehicle See technical specification 414024 for a complete description.	\$22,445

Relocatable VACIS® System - Maintenance (TPN 09-0145 Rev. 2)

VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,800
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,790

VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,980
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,763
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,501
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,476

Other VACIS Maintenance Options		
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686

VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
*Minimum service base of 20 VACIS products. Price assumes all units located in one country.		

Relocatable VACIS® Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

Portal VACIS® System		
Portal VACIS® System - High Resolution		
Product Code	Description	GSA Price
VPCOHRDS-2000	Portal VACIS – High Res Co Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Ci Cobalt-60 gamma sources in DOT-approved source containers, two source shutters per source container, 320 NaI detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system. See technical specification 414632 for a complete description.	\$875,000
Portal VACIS® System - Enhanced Resolution		
VPCOEHDS-2000	Portal VACIS – Enhanced Res Co Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Ci Cobalt-60 gamma sources in DOT-approved source containers, two source shutters per source container, 160 NaI detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system. See technical specification 414632 for a complete description.	\$829,700
VPCSEHDS-2000	Portal VACIS – Enhanced Res Cs Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 1.0 Curie, Cesium 137 gamma sources in DOT-approved source containers, two source shutters per source container, 160 NaI detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system. See technical specification 414632 for a complete description.	\$789,700
Portal VACIS® System - Standard Resolution		
VPCSSRDS-2000	Portal VACIS – Standard Res Cs Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Curie, Cesium 137 gamma sources in DOT-approved source containers, two source shutters per source container.	\$615,600
Portal VACIS® System - Options		
VPFSOPT	Portal VACIS FullScan Upgrade Option - Upgrade to Cobalt or Cesium Portal VACIS which enables scanning from the ground to 14.5 feet as well as bumper-to-bumper scanning of vehicles and trucks as well as their occupants. This option must be purchased at the same time the Portal VACIS is purchased.	\$403,229
Portal VACIS® System - Maintenance (TPN 09-0144 Rev. 2)		
VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,800
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,790
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,980
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,763
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,501
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,476

Portal VACIS® Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

Railroad VACIS® System

Railroad VACIS® System

Product Code	Description	GSA Price
VRCO-2000	Railroad VACIS Co - A non-intrusive gamma imaging system intended for use in the inspection of rail cars and their associated cargo containers. The Railroad VACIS system is designed for fixed installation and suitable for use in many environments. Includes a Cobalt-60 gamma source in a DOT-approved housing. See technical specification 414631 for a complete description.	\$1,274,805

Railroad VACIS® System - Booth

VROPT-CB	Command and Control Center for 60 Hz Railroad VACIS models, 6 x 2.5 m (8 x 20 ft). See technical specification 414233 for a complete description.	\$92,605
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Railroad VACIS® System - Maintenance (TPN 09-0147 Rev. 2)

VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,800
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,790
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,980
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,763
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,501
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,476

Railroad VACIS® Training and Software

TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

All-Terrain VACIS® System

All-Terrain VACIS® System

Product Code	Description	GSA Price
ATVCO-2000	All-Terrain VACIS mobile inspection system mates SAIC's commercially available VACIS Imaging Kit (see SAIC Technical Specification #416844) via an electromechanical interface to a commercial Ford F-350 or equivalent vehicle platform. The system incorporates a detector array, a cobalt-60 gamma ray source, control and safety equipment, and computer equipment and VACIS Viewer software to allow viewing and manipulation of inspection images. The gamma ray source is mounted on an electric cart that moves in parallel with the truck while scanning in motion. The system includes a trailer for secure lockup and transport of the source cart when not in use. A Remote Operation System allows wired remote operation of the system from up to 200 ft (61 m) away during scanning of high-risk targets.	\$987,289

Mobile and All-Terrain VACIS® System - Maintenance (TPN 09-0146 Rev. 3)

VMO-M1-C	First year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$84,788
VMO-M2-C	Second year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$89,027
VMO-M3-C	Third year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$93,479
VMO-M1-OC	First year Maintenance for Mobile VACIS and All-Terrain VACIS outside the US (OCONUS)	\$94,763
VMO-M2-OC	Second year Maintenance for Mobile VACIS and All-Terrain VACIS outside US (OCONUS)	\$99,501
VMO-M3-OC	Third year Maintenance for Mobile VACIS and All-Terrain VACIS outside the US (OCONUS)	\$104,476

Other VACIS Maintenance Options

VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192

VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
*Minimum service base of 20 VACIS products. Price assumes all units located in one country.		

VACIS® Training and Software		
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$32,419
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,888
TRN-VMO2WKC	Two week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$39,900
TRN-VMO2WKOC	Two week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$53,865

TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

Mobile VACIS® System

Mobile VACIS® System

Product Code	Description	GSA Price
VMCO-3000	Mobile VACIS Co - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of cargo containers, trucks, and passenger vehicles. The mobile version of VACIS technology is mounted on an International truck platform allowing it to be relocated and set up again in minutes. Includes a Cobalt gamma source in a DOT-approved housing, new dual row design NaI detector array module, hydraulic arm for source positioning, AC power generator, PC-based control and imaging software. See technical specification 414633 for a complete description.	\$1,046,378

Mobile VACIS® System - Options

VMOPT-DPK	Desert Prep Kit - To support operation in desert climates. It includes international power conversion, a roof-mounted air conditioner, desert socks to cover critical hydraulic hoses, and removes all SAIC labels from the vehicle.	\$15,500
VMOPT-DGEN	Diesel Generator - 5.5Kw bed-mounted diesel generator with a weather cover. Utilizes the truck diesel tanks for fuel. See technical specification 414240 for a complete description	\$15,910
VMOPT-AIR	Airborne Shipping Set - Adds strap down points to truck for military air shipping. See technical specification 414245 for a complete description	\$6,513

Mobile VACIS® System - Maintenance (TPN 09-0146 Rev. 3)

VMO-M1-C	First year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$84,788
VMO-M2-C	Second year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$89,027
VMO-M3-C	Third year Maintenance for Mobile VACIS and All-Terrain VACIS within the US (CONUS)	\$93,479
VMO-M1-OC	First year Maintenance for Mobile VACIS and All-Terrain VACIS outside the US (OCONUS)	\$94,763
VMO-M2-OC	Second year Maintenance for Mobile VACIS and All-Terrain VACIS outside US (OCONUS)	\$99,501
VMO-M3-OC	Third year Maintenance for Mobile VACIS and All-Terrain VACIS outside the US (OCONUS)	\$104,476

Other VACIS Maintenance Options		
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470

VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
*Minimum service base of 20 VACIS products. Price assumes all units located in one country		

Mobile VACIS® Training and Software		
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$32,419
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,888
TRN-VMO2WKC	Two week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$39,900
TRN-VMO2WKOC	Two week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$53,865
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

Pallet VACIS® System

Pallet VACIS® System

Product Code	Description	GSA Price
VPLCO-1000	Pallet VACIS Co - A high-resolution, non-invasive gamma imaging system intended for use in the inspection of cargo on pallets, boxes, air cargo containers, and other cargo up to eight feet tall. The system includes a heavy duty conveyor system capable of transporting weights of up to 5,000 pounds. Included are the Cobalt-60 gamma source with fail safe shutter, NaI detector array, central power unit, PC-based control and imaging system, and numerous safety features. See technical specification 414636 for a complete description.	\$980,543
Pallet VACIS® System - Booth		
VPLOPT-CB	Command and Control Center for Pallet VACIS system. Includes climate-controlled HVAC, overhead fluorescent lighting, window blinds to reduce glare, 2 adjustable operator chairs, junction box for phone and network, multiple AC outlets, smoke alarm, fire extinguisher, first aid kit, and file cabinet with file hangers. See technical specification 414247 for a complete description.	\$27,926
Pallet VACIS® System - Maintenance (TPN 09-0148 Rev. 2)		
VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,800
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,790
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,980
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,763
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,501
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,476

Pallet VACIS® Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

VACIS® Imaging Kit		
VACIS® Imaging Kit		
Product Code	Description	GSA Price
VIKCO-2000	Model VIKCO-2000 VACIS® Imaging Kit - Consists of core VACIS technology packaged for mounting on a variety of military and commercial vehicle platforms via an electromechanical interface (sold separately). The VACIS Imaging Kit produces images used to assist in the evaluation of the contents of trucks, containers, cargo and passenger vehicles to determine the possible presence of many types of contraband. The VACIS Imaging Kit includes detectors, a Cobalt-60 source, and all VACIS imaging, safety and control components. See technical specification 416844 for a complete description.	\$800,000

Military Mobile VACIS® System

Military Mobile VACIS® System

Product Code	Description	GSA Price
MMVCO-2000	Model MMVCO-2000 Military Mobile VACIS® inspection system concept mates SAIC's commercially available VACIS Imaging Kit (see SAIC Technical Specification #416844) via an electromechanical interface to a military High-Mobility Multipurpose Wheeled Vehicle (HMMWV) or commercial Hummer® vehicle platform. The system incorporates a detector array, a cobalt-60 gamma ray source, control and safety equipment, and computer equipment and VACIS Viewer software to allow viewing and manipulation of inspection images. The system includes a small electric source cart on which the gamma ray source is mounted, a laser tracking system to allow coordinated movement of the source cart with the main vehicle during scanning operations, and a trailer for secure lockup and transport of the source cart when not in use. A Remote Operation System allows wired remote operation of the system from up to 200 ft (61 m) away during scanning of high-risk targets.	\$1,300,000
Military Mobile VACIS® System - Maintenance		
MMV-M1-C	First year Maintenance for Military Mobile VACIS within the US (CONUS)	\$84,788
MMV-M2-C	Second year Maintenance for Military Mobile VACIS within the US (CONUS)	\$89,027
MMV-M3-C	Third year Maintenance for Military Mobile VACIS within the US (CONUS)	\$93,479
MMV-M1-OC	First year Maintenance for Military Mobile VACIS outside the US (OCONUS)	\$94,763
MMV-M2-OC	Second year Maintenance for Military Mobile VACIS outside US (OCONUS)	\$99,501
MMV-M3-OC	Third year Maintenance for Military Mobile VACIS outside the US (OCONUS)	\$104,476
Other VACIS Maintenance Options		
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192

VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per SAIC's then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
*Minimum service base of 20 VACIS products. Price assumes all units located in one country.		

Military Mobile VACIS® Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980

TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$32,419
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,888
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948
VVSW	VACIS Viewer Software	\$1,496

VACIS® X-ray Imaging Systems

VACIS® IP6500 Integrated Inspection System

Product Code	Description	GSA Price
VIP6500-1000	VACIS IP6500 Base System High-energy x-ray system for vehicles and cargo, in a compact fixed-portal configuration. The base system includes: - High-energy x-ray imaging portal - Server hardware and software for integration and storage of scanning images and data - Operator and image-analysis workstation (hardware and software) - Vehicle sensors, traffic controls, test meters, and other ancillary equipment	\$2,040,188
VIP6500FS	VACIS IP6500 FullScan Base System High-energy x-ray system for vehicles and cargo, in a compact fixed-portal configuration, with extended scanning capabilities. The base system includes: High-energy x-ray imaging portal - Server hardware and software for integration and storage of scanning images and data - Operator and image-analysis workstation (hardware and software) - Vehicle sensors, traffic controls, test meters, and other ancillary equipment. The system offers the following extended scanning capabilities: - Scanning down to ground level - Scanning vehicle occupants - Material discrimination	\$2,418,000

VACIS® IP6500 Integrated Inspection System Maintenance

VIP6500-M1-C	First year Maintenance for IP6500 Systems within the US (CONUS)	\$180,866
VIP6500-M2-C	Second year Maintenance for IP6500 Systems within the US (CONUS)	\$189,910
VIP6500-M3-C	Third year Maintenance for IP6500 Systems within the US (CONUS)	\$199,405
VIP6500-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$250,421
VIP6500-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$262,942
VIP6500-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$276,089

VACIS® IP6500 Training and Software		
Product Code	Description	GSA Price
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948

VACIS® M6500 Mobile X-ray Imaging System

Product Code	Description	GSA Price
VM6500-1000	VACIS M6500 Mobile Imaging System – A rugged, flexible mobile inspection system that provides high image quality and throughput in a variety of operational scenarios. Using a low-power 6.5 MeV x-ray source, the system provides high penetration, resolution and contrast sensitivity with minimal shielding and a small operational footprint. The system can scan stationary targets while moving forward or in reverse, or can remain stationary while vehicles drive through. In stationary mode, the system can scan up to 150 containers per hour. The system is built on a standard 40foot truck chassis and can travel at normal traffic speeds. The system is entirely self-contained and can be readied for use in 10 minutes.	\$2,400,000
VACIS® M6500 Maintenance		
M6500-M1-OC	First Year Maintenance for M6500 outside the US (OCONOUS)	\$289,988
M6500-M2-OC	Second Year Maintenance for M6500 outside the US (OCONOUS)	\$304,483
M6500-M3-OC	Third Year Maintenance for M6500 outside the US (OCONOUS)	\$319,710
VACIS® M6500 Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS systems at sites within the US (CONUS) Maximum of 12 participants	\$32,419
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,888
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,469
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,948

VACIS® XPL Plus

Product Code	Description	GSA Price
AD435904-001	VACIS XPL Plus - A non-intrusive x-ray imaging system for inspection of occupied passenger cars and other light vehicles. The system complies with ANSI 43.17-2009 (Class A, general use) for security screening of personnel. The system includes a low-power x-ray source above the lane and a detector array on the road surface below, both mounted on a compact portal structure. The system also includes: Easy Match software, Optical Character Recognition software, remote operations pack, integrated camera and traffic control, operator workstation hardware and software, shipping, and three days on-site setup support.	\$1,037,070
VACIS® XPL Maintenance		
AD-MNT1-VACIS-XPLPlus-CONUS	First Year Maintenance for VACIS XPL system with Easy Match within the US (CONUS) Includes one year unlimited online training.	\$90,861
AD-MNT2-VACIS-XPLPlus-CONUS	Second Year Maintenance for VACIS XPL system with Easy Match within the US (CONUS) Includes one year unlimited online training.	\$95,404
AD-MNT3-VACIS-XPLPlus-CONUS	Third Year Maintenance for VACIS XPL system with Easy Match within the US (CONUS) Includes one year unlimited online training.	\$100,174
AD-MNT1-VACIS-XPLPlus-OCONUS	First Year Maintenance for VACIS XPL system with Easy Match outside the US (OCONUS) Includes one year unlimited online training.	\$98,569
AD-MNT2-VACIS-XPLPlus-OCONUS	Second Year Maintenance for VACIS XPL system with Easy Match outside the US (OCONUS) Includes one year unlimited online training.	\$103,497
AD-MNT3-VACIS-XPLPlus-OCONUS	Third Year Maintenance for VACIS XPL system with Easy Match outside the US (OCONUS) Includes one year unlimited online training.	\$108,672
VACIS® XPL Training and Software		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,975
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,965
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,980
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,980
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,895

VACIS® Cobalt Source Upgrade

VACIS® Cobalt Source Upgrade – Upgrade Options Per Source

Description

Option 1	Includes new source holder, new cobalt capsule, and disposal of old cobalt capsule. With this option, VACIS system downtime is minimal (no more than 1 day).
Option 2	Includes refurbished source holder, new cobalt capsule, and disposal of old cobalt capsule. With this option, VACIS system downtime is minimal (no more than 1 day).
Option 3	Includes new cobalt capsule and disposal of old cobalt capsule. With this option, VACIS system will be down from the time the old source holder is removed and sent to SAIC to the time this same source holder is returned with a new cobalt capsule and reinstalled (approximately 3 months).

VACIS® Cobalt Source Upgrade - Mobile VACIS and Military Mobile VACIS

Product Code	Description	GSA Price
CSU-MMVOP1-NOLS	Mobile/ All-Terrain/Mil Mobile VACIS - Option 1 - labor and shipping not included	\$110,462
CSU-MMVOP1-LNSC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 1 - including labor and shipping (CONUS)	\$125,788
CSU-MMVOP1-LNOSOC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 1 - including labor (OCONUS), shipping not included	\$120,465
CSU-MMVOP2-NOLS	Mobile/ All-Terrain/Mil Mobile VACIS - Option 2 - labor and shipping not included	\$50,385
CSU-MMVOP2-LNSC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 2 - including labor and shipping (CONUS)	\$65,711
CSU-MMVOP2-LNOSOC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 2 - including labor (OCONUS), shipping not included	\$60,387
CSU-MMVOP3-NOLS	Mobile/ All-Terrain/Mil Mobile VACIS - Option 3 - labor and shipping not included	\$29,411
CSU-MMVOP3-LNSC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 3 - including labor and shipping (CONUS)	\$48,669
CSU-MMVOP3-NOLSOC	Mobile/ All-Terrain/Mil Mobile VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,822

VACIS® Cobalt Source Upgrade - Portal VACIS		
Product Code	Description	GSA Price
CSU-VPCOP1-NOLS	Portal VACIS - Option 1 - labor and shipping not included	\$121,111
CSU-VPCOP1-LNSC	Portal VACIS - Option 1 - including labor and shipping (CONUS)	\$136,437
CSU-VPCOP1-LNOSOC	Portal VACIS - Option 1 - including labor (OCONUS), shipping not included	\$131,114
CSU-VPCOP2-NOLS	Portal VACIS - Option 2 - labor and shipping not included	\$52,542
CSU-VPCOP2-LNSC	Portal VACIS - Option 2 - including labor and shipping (CONUS)	\$67,868
CSU-VPCOP2-LNOSOC	Portal VACIS - Option 2 - including labor (OCONUS), shipping not included	\$62,545
CSU-VPCOP3-NOLS	Portal VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VPCOP3-LNSC	Portal VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VPCOP3-NOLSOC	Portal VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684
VACIS® Cobalt Source Upgrade - Relocatable VACIS		
CSU-VFSOP1-NOLS	Relocatable VACIS - Option 1 - labor and shipping not included	\$105,612
CSU-VFSOP1-LNSC	Relocatable VACIS - Option 1 - including labor and shipping (CONUS)	\$120,938
CSU-VFSOP1-LNOSOC	Relocatable VACIS - Option 1 - including labor (OCONUS), shipping not included	\$115,614
CSU-VFSOP2-NOLS	Relocatable VACIS - Option 2 - labor and shipping not included	\$49,402
CSU-VFSOP2-LNSC	Relocatable VACIS - Option 2 - including labor and shipping (CONUS)	\$64,728
CSU-VFSOP2-LNOSOC	Relocatable VACIS - Option 2 - including labor (OCONUS), shipping not included	\$59,404
CSU-VFSOP3-NOLS	Relocatable VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VFSOP3-LNSC	Relocatable VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VFSOP3-NOLSOC	Relocatable VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684
VACIS® Cobalt Source Upgrade - Pallet VACIS		
CSU-VPLOP1-NOLS	Pallet VACIS - Option 1 - labor and shipping not included	\$134,233
CSU-VPLOP1-LNSC	Pallet VACIS - Option 1 - including labor and shipping (CONUS)	\$149,559
CSU-VPLOP1-LNOSOC	Pallet VACIS - Option 1 - including labor (OCONUS), shipping not included	\$144,236
CSU-VPLOP2-NOLS	Pallet VACIS - Option 2 - labor and shipping not included	\$55,395
CSU-VPLOP2-LNSC	Pallet VACIS - Option 2 - including labor and shipping (CONUS)	\$70,721
CSU-VPLOP2-LNOSOC	Pallet VACIS - Option 2 - including labor (OCONUS), shipping not included	\$65,397
CSU-VPLOP3-NOLS	Pallet VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VPLOP3-LNSC	Pallet VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VPLOP3-NOLSOC	Pallet VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684

VACIS® Cobalt Source Upgrade - Railroad VACIS		
Product Code	Description	GSA Price
CSU-VRROP1-NOLS	Railroad VACIS - Option 1 - labor and shipping not included	\$121,315
CSU-VRROP1-LNSC	Railroad VACIS - Option 1 - including labor and shipping (CONUS)	\$136,642
CSU-VRROP1-LNOSOC	Railroad VACIS - Option 1 - including labor (OCONUS), shipping not included	\$131,317
CSU-VRROP2-NOLS	Railroad VACIS - Option 2 - labor and shipping not included	\$52,542
CSU-VRROP2-LNSC	Railroad VACIS - Option 2 - including labor and shipping (CONUS)	\$67,868
CSU-VRROP2-LNOSOC	Railroad VACIS - Option 2 - including labor (OCONUS), shipping not included	\$62,545
CSU-VRROP3-NOLS	Railroad VACIS - Option 3 - labor and shipping not included	\$29,476
CSU-VRROP3-LNSC	Railroad VACIS - Option 3 - including labor and shipping (CONUS)	\$48,734
CSU-VRROP3-NOLSOC	Railroad VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,887

Integrated Container Information System (ICIS)		
Integrated Container Information System (ICIS) V1.5 Software License		
ICIS Lane Upgrade – ICIS and OCR hardware and software for one lane with existing VACIS and/or RPM		
Product Code	Description	GSA Price
ICIS1L	<u>ICIS Subsystem</u> ICIS Server (processors, storage, equipment rack) 4 ICIS Viewer workstations 1 client license (10 seats) for the current version of ICIS software (Server, Viewer, utilities) <u>Other Equipment</u> OCR portal (cameras, lighting, mounting structures, OCR processor hardware and software) Network hardware Traffic control devices Spare equipment <u>Services</u> Site survey Civil works design and concept of operations Installation and commissioning services Factory and Site Acceptance Testing ICIS operator training course	\$1,000,000
One-Year Maintenance Program for ICIS Lane		
ICIS1L-M1	<u>One-year maintenance program</u> Covers ICIS, OCR, RPM (SAIC or third-party) 24/7 Help Desk with 2-hour response On-site problem resolution Semi-annual preventive maintenance Remote problem detection and support Hardware repair and replacement Software updates for SAIC-supplied equipment	\$65,000

SIN 426-4S
Closed Circuit Surveillance Systems

Trailer-Mounted and Man-Portable Surveillance Systems Services		
Product Code	Description	GSA Price
GVB-1000A	Heavy-duty Basic Trailer-Mounted Optical Surveillance System Surveillance Trailer Wireless Capable, 40' Pneumatic Mast, 5KW diesel Genset, one each IR Camera w75mmLens, 2 each 32X Zoom Video Cameras on pan and tilts. Wireless mast mounted weather station included. Auto Leveling Trailer with outriggers based on Military M1102 trailer. Includes a video encoder and switch and a 13RU rack and ECU. Wireless radio and antenna not included. See technical description PWY-05-1002 for a complete description	\$154,853
GVB-1001A	Heavy-duty Basic Trailer-Mounted Optical Surveillance System with a Low Nested Upgraded Mast Surveillance Trailer Wireless Capable, Rapidly Erectable, Low Nested profile, high capacity, light weight 35' mast, 5KW diesel Genset, one each IR Camera w75mmLens, 2 each 32X Zoom Video Cameras on pan and tilts. Wireless mast mounted weather station included. Auto Leveling Trailer with outriggers based on Military M1102 trailer. Includes a video encoder and switch and a 13RU rack and ECU. Wireless radio and antenna not included. See technical description PWY-05-1003 for a complete description	\$213,580
GVB-2000A	Heavy-duty Basic Trailer-Mounted Radar & Optical Surveillance System with a Low Nested Upgraded Mast Surveillance Trailer Wireless Capable, Rapidly Erectable, Low Nested profile, high capacity, light weight 35' mast, 5KW diesel Genset, one each IR Camera w75mmLens, 1 each 32X Zoom Video Camera on pan and tilts, and 1 each Furuno Radar with Display and accessories. Wireless mast mounted weather station included. Auto Leveling Trailer with outriggers based on Military M1102 trailer. Includes a video encoder, switch, and an AES Encrypted Wireless System and a 25RU rack and ECU. See technical description PWY-05-1004 for a complete description	\$238,590
PSS-102A-1	Man-Portable Surveillance System Man-Portable Surveillance System 26' manually erected Mast, 2KW gasoline Genset, one each IR Camera w75mmLens, 1 each 32X Zoom Video Cameras, 1 each Pan & Tilt and one each Furuno Radar w Display & accessories including GPS and Heading Sensor. See technical description PWY-05-1005 for a complete description	\$91,159

Training		
Product Code	Description	GSA Price
TRN-1	Two Day Operator Training Course Two Day Operator Training Course for Trailer-Mounted Surveillance System (w/o Radar) at sites within the US (CONUS) Maximum of 6 participants	\$13,827
TRN-2	Two Day Maintenance Training Course Two Day Maintenance Training Course for Trailer-Mounted Surveillance System (w/o Radar) at sites within the US (CONUS) Maximum of 6 participants	\$13,827
TRN-3	Three Day Operator Training Course (w/Radar) Three Day Operator Training Course for Trailer-Mounted Surveillance System with Radar at sites within the US (CONUS) Maximum of 6 participants	\$15,886
TRN-4	Three Day Maintenance Training Course (w/Radar) Three Day Maintenance Training Course for Trailer-Mounted Surveillance System with Radar at sites within the US (CONUS) Maximum of 6 participants	\$15,886
TRN-5	PSS Operator/Maintenance Training Course Two Day Operator/Maintenance Training Course for Man- Portable Surveillance System at sites within the US (CONUS) Maximum of 6 participants	\$13,827
WAR-1	6 months Extended First year Warranty 6 months Extended First year Warranty for Trailer-Mounted Surveillance System within the US (CONUS)	\$9,591
WAR-2	Second year Extended Warranty Second year Extended Warranty for Trailer-Mounted Surveillance System within the US (CONUS)	\$24,321
SER-1	Set-up & Basic Operation This service provides for 2 technicians to set-up and verify basic operation of any of the trailer or man-portable surveillance systems listed in this price list (1 day event) (CONUS)	\$6,913

POINTS OF CONTACT

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