



GSA Federal Supply Service

Authorized Federal Supply Schedule Pricelist

**084 - Total Solutions for Law Enforcement, Security, Facility Management Systems,
Fire Rescue, Special Purpose Clothing, Marine Craft and Emergency/Disaster
Response, FSC Group 63**

Contract Number: GS-07F-5436R

Contract Period: November 1, 2009 through October 31, 2019

PARSONS GOVERNMENT SERVICES

**100 West Walnut Street
Pasadena, California 91124
DUNS: #00-6908511
Web: www.Parsons.com**

Points of Contact

**Dalet Sin
Contracts Manager**

P: 703-988-8667

F: 703-266-7443

Email: Dalet.Sin@Parsons.com

**Kelly Russ
Program Manager**

P: 843-323-5607

P: 843-308-4509

Email: Kelly.Russ@Parsons.com

Business Size: I – Large Business

Pricelist current through Modification #PA-0040, dated September 13, 2016.



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: www.GSAADVANTAGE.gov

084 – Total Solutions for Law Enforcement, Security, Facility Management Systems, Fire Rescue, Special Purpose Clothing, Marine Craft and Emergency/Disaster Response, FSC Group 63

FSC SIG:	246 35(1) Access Control Systems, Door entry control by card access, Door entry control by touch access, magnetic proximity, dial digital, keyboard, keypad
	246 42(1) Facility Management Systems
	246 1000 Ancillary Services relating to Security/Facility Management Systems
	246 52 Professional Security/Facility Management Services
FSC Class(es)/ Product Code(s):	246 35 (1) Access Control Systems, Door entry control by card access, Door entry control by touch access, magnetic proximity, dial digital, keyboard, keypad

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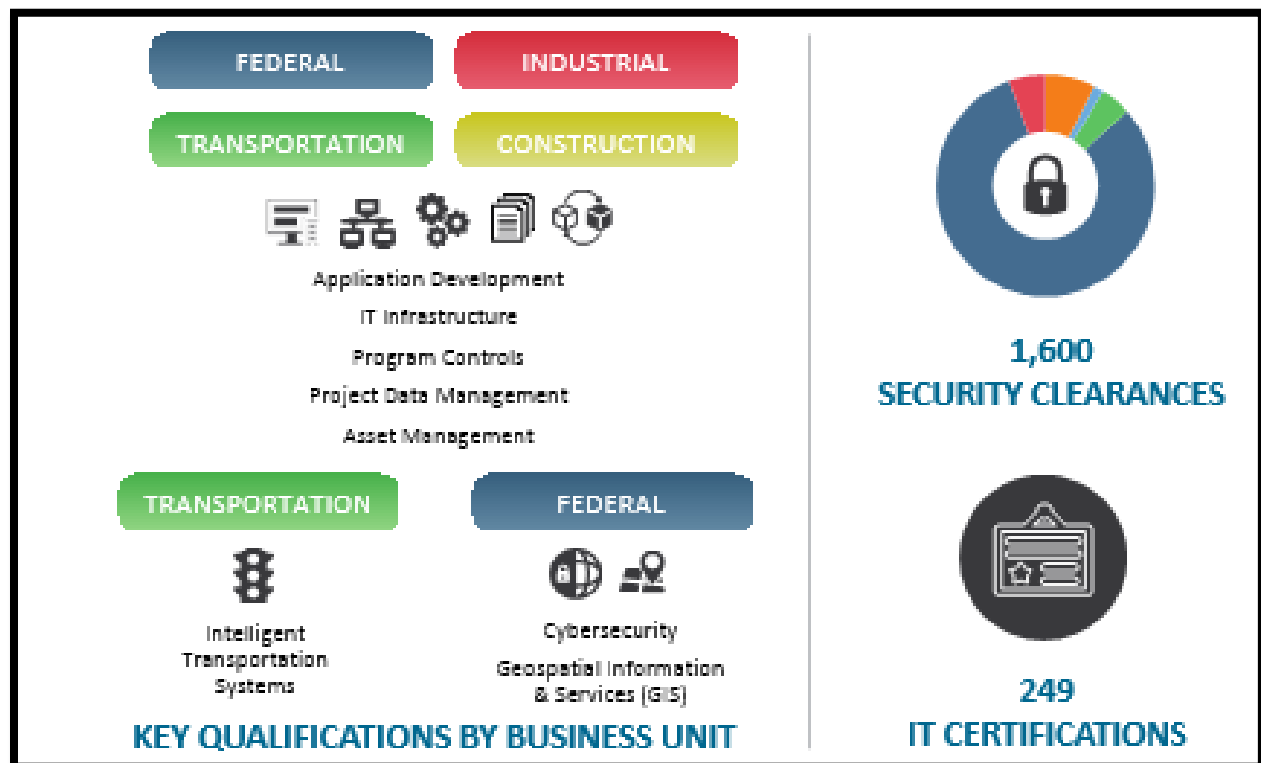
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1.0 INTRODUCTION

Parsons Government Services (Parsons) provides an expansive range of capabilities, many of which, align to the scope of the GSA IT 70 Schedule. From construction to cybersecurity, nuclear to network, design-build of plant facilities with Operational Technology (OT) to data center modernization and desktop virtualization, Parsons brings a unique skill set to Government and commercial customers alike. Our widening array of services, products, and staff augmentation contracts lends a holistic view of technology complemented by a codified, sustainable approach to acquisition as technologies continue to evolve, expand and even evaporate. Throughout history, Parsons has been at the forefront of ensuring our customers possess the leading, and sometimes bleeding, edge of capability. For over 15 years, Parsons SMEs have led the design, development, and sustainment of Shore and Afloat networks, ensuring the Navy Fleet's ability to communicate securely anywhere in the world. Parsons engineers supported the evolution of the Defense Research Engineering Network (DREN) and its sister classified network, the Secure DREN (SDREN). Expanding from a few sites in 1999 to over 200 today, Parsons designed the security and network infrastructure, providing research and development (R&D) agencies around the country with one of the first private (and secured) clouds with Infrastructure as a Service, Software as a Service and Platform as a Service capabilities. For Air Force and Navy Medical Commands, Parsons led the modernization of their aging networks and systems, consolidating, relocating, and virtualizing the networks, in some cases, down to the desktop. Lastly, Parsons rich history in the transportation, environmental and infrastructure industries have resulted in custom, as well as open source, application and software development for train, aviation and vehicular systems. Just the tip of the iceberg, Parsons has the capabilities and depth to solve customers' most unique problems. Figure 1-1 provides a high-level overview

Figure 1-1. Parsons has a Comprehensive Portfolio of IT Services Implemented by Cleared and Certified Personnel



2.0 TERMS AND CONDITIONS

2.1 Table of Awards

SIN #	Description
246 35(1)	Access Control Systems, Door entry control by card access, Door entry control by touch access, magnetic proximity, dial digital, keyboard, keypad
246 42 (1)	Facility Management Systems
246 1000	Ancillary Services relating to Security/Facility Management Systems
246 52	Professional Security/Facility Management Services

2.2 Lowest Unit Price by SIN

SIN #	Price
246 35(1)	\$10.00
246 42 (1)	\$27.88
246 1000	\$27.88
246 52	\$27.88

2.3 Hourly Rates (Services)

2.3.1 Hourly Rates for SINs 246-35(1), 246-42 (1), 246-1000

SIN	#	Labor Category	GSA Price with IFF
246-35 (1), 246-42 (1), 246-1000	1	Administrative Assistant I	\$27.88
246-35 (1), 246-42 (1), 246-1000	2	Drafter II	\$44.18
246-35 (1), 246-42 (1), 246-1000	3	Drafter IV	\$59.27
246-35 (1), 246-42 (1), 246-1000, 246-52	4	Electronics Technician, Maintenance II	\$53.88
246-35 (1), 246-42 (1), 246-1000	5	Electronics Technician, Maintenance III	\$65.73
246-35 (1), 246-42 (1), 246-1000	6	Engineer	\$48.49
246-35 (1), 246-42 (1), 246-1000	7	Engineering Technician I	\$64.66
246-35 (1), 246-42 (1), 246-1000	8	Engineering Technician II	\$70.05
246-35 (1), 246-42 (1), 246-1000	9	Engineering Technician IV	\$79.74
246-35 (1), 246-42 (1), 246-1000	10	Installation Technician	\$48.49
246-35 (1), 246-42 (1), 246-1000	11	Senior Engineer	\$94.83

2.3.2 Hourly Rates for SIN 246-52

SIN	#	Labor Category	GSA Price with IFF
246-52	1	Administrative Assistant I	\$27.88
246-52	2	Drafter II	\$44.18
246-52	3	Drafter IV	\$59.27
246-52	4	Electronics Technician, Maintenance II	\$53.88
246-52	5	Electronics Technician, Maintenance III	\$65.73
246-52	6	Engineer	\$48.49
246-52	7	Engineering Technician I	\$64.66
246-52	8	Engineering Technician II	\$70.05
246-52	9	Engineering Technician IV	\$79.74
246-52	10	Installation Technician	\$48.49
246-52	11	Senior Engineer	\$94.83
246-52	12	Executive Program Manager (EPM)	\$232.65
246-52	13	Program Manager II (PM-II)	\$203.86
246-52	14	Program Manager I (PM-I)	\$175.15
246-52	15	Project (Task) Manager III (TM-III)	\$156.42
246-52	16	Project (Task) Manager II (TM-II)	\$113.85
246-52	17	Management Analyst III (MA-III)	\$143.50
246-52	18	Management Analyst II (MA-II)	\$128.70
246-52	19	Management Analyst I (MA-I)	\$108.90
246-52	20	Subject Matter Expert IV (SME-IV)	\$227.70
246-52	21	Subject Matter Expert III (SME-III)	\$194.34
246-52	22	Subject Matter Expert II (SME-II)	\$173.75
246-52	23	Information Technology Consultant IV (ITC-IV)	\$211.28
246-52	24	Information Technology Consultant III (ITC-III)	\$189.91
246-52	25	Information Technology Consultant II (ITC-II)	\$168.39
246-52	26	Security Consultant III (SC-III)	\$211.28
246-52	27	Security Consultant II (SC-II)	\$168.82
246-52	28	Security Consultant I (SC-I)	\$103.36
246-52	29	Information Assurance Specialist III (IAS-III)	\$143.50
246-52	30	Information Assurance Specialist II (IAS-II)	\$119.10
246-52	31	Information Assurance Specialist I (IAS-I)	\$95.44
246-52	32	Cyber Security Specialist III (CSS-III)	\$143.50
246-52	33	Cyber Security Specialist I (CSS -I)	\$95.44
246-52	34	Computer Scientist (CS)	\$174.10
246-52	35	Computer Systems Analyst III	\$145.74
246-52	36	Computer Systems Analyst II	\$122.93
246-52	37	Computer Systems Analyst I	\$92.65
246-52	38	Data Architect (DA)	\$168.39
246-52	39	Database Specialist III (DS-III)	\$168.39
246-52	40	Database Specialist II (DS-II)	\$131.89
246-52	41	Database Specialist I (DS-I)	\$87.00
246-52	42	Network Engineer III (NE-III)	\$134.78
246-52	43	Network Engineer II (NE-II)	\$106.15
246-52	44	Network Engineer I (NE-I)	\$77.18
246-52	45	Developer/Programmer III (DP-III)	\$131.35
246-52	46	Developer/Programmer II (DP-II)	\$103.36
246-52	47	Developer/Programmer I (DP-I)	\$77.18
246-52	48	Systems Administrator III (SA-III)	\$122.93

SIN	#	Labor Category	GSA Price with IFF
246-52	49	Systems Administrator II (SA-II)	\$111.45
246-52	50	Systems Administrator I (SA-I)	\$81.39
246-52	51	Systems Engineer III (SE-III)	\$150.10
246-52	52	Systems Engineer II (SE-II)	\$112.28
246-52	53	Systems Engineer I (SE-I)	\$96.02
246-52	54	Quality Assurance Analyst III (QA-III)	\$117.35
246-52	55	Quality Assurance Analyst II (QA-II)	\$97.88
246-52	56	Test Engineer III (TE-III)	\$122.39
246-52	57	Test Engineer II (TE-II)	\$91.80
246-52	58	Test Engineer I (TE-I)	\$61.19
246-52	59	Technician III (HT-III)	\$103.36
246-52	60	Technician II (HT-II)	\$81.39
246-52	61	Technician I (HT-I)	\$71.00
246-52	62	Training Specialist III (TS-III)	\$122.39
246-52	63	Training Specialist II (TS-II)	\$85.93
246-52	64	Training Specialist I (TS -I)	\$74.88
246-52	65	Web Developer (WD)	119.00
246-52	66	Web Content Analyst (WCA)	93.80
246-52	67	Administrative Specialist II (AS-II)	58.42

2.4 Labor Category Descriptions

Administrative Assistant

Functional Responsibility. Assists and supports senior administrative and technical personnel as needed. Responsibilities may include but not be limited to: Receives callers at establishment, determines nature of business, and directs callers to destination: Obtains caller's name and arranges for appointment with person called upon. Directs caller to destination and records name, time of call, nature of business, and person called. Operates PBX telephone console to receive incoming messages. Types memos, correspondence.

Education & Experience. High School Diploma or Equivalent.

Drafter

Functional Responsibility. Primary responsibilities include graphical presentation of complex engineering data using required military practices and working with official drawing guidelines, specifications and procedures as well as:

- Documentation of engineering data from detailed sketches.
- Extensive experience preparing drawings, charts, illustrations, schematics, diagrams, and/or flow charts.
- Knowledge of DOD/Government Engineering Drawings Standards and Practices.
- CAD experience in preparing drawings, charts, illustrations, schematics, diagrams, and/or flow charts.

Education & Experience.

Level 4. Associates Degree (or equivalent) in the drafting field. A minimum of four (4) years of experience with two (2) years of mechanical or electronic drafting and two years CAD experience.

Level 2. Associate's degree (or equivalent) in the drafting field from an accredited college or university. A minimum of two (2) years of experience is required with two (2) years of mechanical or electronic drafting.

Electronics Technician, Maintenance

Functional Responsibility. Extensive and thorough knowledge of the principles of electricity, electronics, complex and integrated electronic systems. Extensive and demonstrated knowledge of the maintenance, overhaul, troubleshooting, and/or testing of electrical and electronic systems. Interpreting & working from blueprints, drawings, technical manuals, handbooks and other technical documentation and ability to evaluate and correct technical problems. Working knowledge of the National Electric Code. Extensive and demonstrated knowledge of the maintenance, overhaul, troubleshooting, and/or testing of electrical and electronic systems. Possess sufficient technical skills to work independently with little or no supervision.

Education & Experience.

Level 3. Graduate of an accredited four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics or Communications from an accredited college or university; or graduate of Military Class A and/or B school in Electronics or Communications. A minimum of ten (10) years of electrical experience is required.

Level 2. A high school diploma (or GED) and graduate of an accredited four-year Apprentice Program in Electrical, Electronics or Communications, and/or an Associate's degree in Electronics/Communications from an accredited college or university and/or a graduate of a military class A or B school in Electronics or Communications. A minimum of six (6) years of electrical experience is required.

Engineer

Functional Responsibility. Works with lead engineer to apply engineering methods, techniques, procedures and criteria in performing engineering calculations, including:

- Possess proven system development skills, strong technical writing abilities, and experience with CAD design.
- Experience with three or more of the following areas: system estimating and layout design, major access control & security management system, intrusion detection, perimeter security, biometric identification, badge identification systems, gate systems, communications and data system configuration, video systems design, fire alarm systems, automatic sprinkler systems, fire pumps, fire detections, and CO2.
- Maintain client interaction to determine requirements for the initial design, managing startup of system/test acceptance, keeping the client posted on design progress, presenting problems and recommending solutions.
- Assist with the supervision of and directing efforts of technicians.
- Possess or be eligible to obtain a TS/SCI security clearance.

Education & Experience. An Associate of Science (AS) degree in electrical, computer, communications, or mechanical engineering from an accredited college or university. A minimum of zero (0) to two (2) years of security and/or fire protection experience is required.

Engineering Technician

Functional Responsibility. Works under the supervision of the lead engineer to apply engineering methods, techniques, procedures and criteria in performing engineering calculations, including:

- Knowledge of basic engineering principles.
- Interpret and work from blueprints, drawings, technical manuals, handbooks and other technical documentation and ability to evaluate and correct technical problems.
- Experience with system estimating and layout design, major access control & security management system, communications and data system configuration; and video systems design.
- Possess or be eligible to obtain a TS/SCI security clearance.

Education & Experience.

Level 4. Graduate of an accredited four-year Apprentice Program in Electronics or Communications; Associate of Science degree in electrical, computer, communications or mechanical engineering from an accredited college or university, or graduate of Military Class A and/or B school in Electronics or Communications. A minimum of ten (10) years of engineering experience is required.

Level 2. Graduate of an accredited four-year Apprentice Program in Electronics or Communications; Associate of Science degree in electrical, computer, communications or mechanical engineering from an accredited college or university, or graduate of Military Class A and/or B school in Electronics or Communications. A minimum of six (6) years of engineering experience is required.

Level 1. Graduate of an accredited four-year Apprentice Program in Electronics or Communications; Associate of Science degree in electrical, computer, communications or mechanical engineering from an accredited college or university, or graduate of Military Class A and/or B school in Electronics or Communications. A minimum of four (4) years of engineering experience is required.

Junior Design Engineer – Mechanical

Functional Responsibility. Design, integration and documentation of complex systems. Electro-mechanical engineering design. Experience with Government drawing standards and practices. Experience with engineering economic concepts

Education & Experience. Bachelor of Science Degree Mechanical or equivalent as stated in Academic Requirements. Minimum of two (2) years' experience.

Senior Engineer

Functional Responsibility. Security and/or fire protection experience including the following:

- Possess proven system development skills, strong technical writing abilities, and experience with CAD design.
- Extensive experience with seven (7) or more of the following areas: system estimating and layout design, major access control & security management system, intrusion detection, perimeter security, biometric identification, badge identification systems, gate systems, communications and data system configuration, video systems design, fire alarm systems, automatic sprinkler systems, fire pumps, fire detection, and CO2.
- Maintain client interaction to determine requirements for the initial design, managing startup of system/test acceptance, keeping the client posted on design progress, presenting problems and recommending solutions.
- Assist with the supervision of and directing efforts of technicians.
- Possess or be eligible to obtain a TS/SCI security clearance.

Education & Experience. A Bachelor's of Science (BS) degree in fire protection, electrical, civil, computer, or mechanical engineering from an accredited college or university. Minimum of four (4) years' experience.

Executive Program Manager (EPM)

Functional Responsibility. EPM serves as executive leader of a large, complex program or is responsible for managing multiple programs and insuring the quality of each area of responsibility. EPM organizes, directs, and manages program involving multiple, complex and inter-related project tasks. EPM is responsible for the overall management of the specific program or group of programs and insuring that the technical solutions, milestones and schedules in the programs are implemented in a timely manner. EPM performs enterprise wide horizontal integration planning and interfaces to other functional systems. EPM provides the leadership and direction to the contractor team in working with the ordering activity, management personnel and customer agency representatives. EPM manages teams of contract support personnel at multiple locations. EPM maintains and manages the client interface at the senior levels of the client organization. EPM coordinates, organizes, and administers all of the requirements set forth in delivery orders. EPM ensures that all deliverables are submitted in a timely fashion. EPM must possess strong management knowledge and cross-functional team facilitation skills at the senior management level. Desirable for the EPM to have served as a Senior Executive in a Line of Business.

Education & Experience. A Master's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific technical, or business discipline. A minimum of fifteen (15) years Information Systems experience that includes increasing responsibilities in information systems design, management and leadership positions.

Program Manager II

Functional Responsibility. Serves as senior leader of a large, complex program or is responsible for managing multiple projects and insuring the quality of each area of responsibility. Organizes, directs, and manages program involving multiple, complex and inter-related project tasks. Responsible for the overall management of the specific program or group of programs and insuring that the technical solutions, milestones and schedules in the programs are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Provides the leadership and direction to the contractor team in working with the ordering activity, management personnel and customer agency representatives. Manages teams of contract support personnel at multiple locations. Maintains and manages the client interface at the senior levels of the client organization. Coordinates, organizes, and administers all of the requirements set forth in delivery orders. Ensures that all deliverables are submitted in a timely fashion. Must possess strong management knowledge and cross-functional team facilitation skills at the senior management level.

Education & Experience. A Master's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific technical, or business discipline. A minimum of ten (10) years Information Systems experience that includes increasing responsibilities in information systems design and management.

Program Manager I

Functional Responsibility. Organizes, directs, and manages program involving multiple, complex and inter-related project tasks. Responsible for the overall management of the specific program and insuring that the technical solutions, milestones and schedules in the program are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Provides the leadership and direction to the contractor team in working with the ordering activity management personnel and customer agency representatives. Manages teams of contract support personnel at multiple locations. Maintains and manages the client interface at the senior levels of the client organization. Coordinates, organizes, and administers set forth in delivery orders. Ensures that all deliverables are submitted in a timely fashion.

Education & Experience. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific technical, or business discipline. Minimum of seven (7) years Information Systems experience that includes increasing responsibilities in information systems design and management.

Project (Task) Manager

Functional Responsibility. Leads team on system projects or significant segment of large complex projects. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Provides technical direction and review of enterprise wide development tasks, including the review of work products for correctness, adherence to the design concept and to user standards. Makes recommendations, if needed, for approval of major systems installations. Acts as the functional/ technical lead for the specific pieces of the project effort. Serves as the technical interface and point of contact with client program authorities and representatives on technical issues. Provides support on program/project operations by reviewing procedures, planning and execution of the technical, programming, and maintenance effort and monitoring and reporting progress.

Education & Experience. All experience shall include increasing responsibilities in technical architectures, information systems design and implementation.

Level 3: A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Minimum of six (6) years' experience.

Level 2: A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Minimum of five (5) years' experience.

Management Analyst

Functional Responsibility. Assist in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. Provides strategic planning of large projects or a significant segment of a strategic planning portion of a large complex project. Provides the overall approach to clarify mission and vision statements, goals delineation, operational plans, and associated documentation. Adapts functional business requirements and processes to technical solutions based upon comprehensive enterprise application solution sets. Provides Enterprise resource planning and management processes, including but not limited to: knowledge management, investment analysis, data warehousing, e - commerce, return on investment analysis, human resource analysis, material management and logistics, supply chain management, procurement, ordering, manufacturing, decision support, and information dissemination.

Education & Experience. Experience should include: facilitation, training, methodology development and evaluation, process reengineering across all phases, identifying best practices, change management, business management techniques, organizational development, activity and data modeling, or information system development methods and practices.

Level 3. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/ Management, or other related scientific or technical discipline. Eight (8) years' experience

Level 2. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/ Management, or other related scientific or technical discipline. Six (6) years' experience

Level 1. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/ Management, or other related scientific or technical discipline. Three (3) years' experience.

Subject Matter Expert

Functional Responsibility. Performs high-level studies, analysis and evaluations of recent designs, integrations, documentation and implementation of similar complex projects. Prepare technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides in-depth technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Uses scientific and engineering logic to independently identify conceptual or theoretical solutions to problems of computer hardware or software design and operation. Develops alternative approaches to design, test and evaluation techniques for solving automation problems, evaluates and recommends that which will provide the optimum solution balancing specific project needs with economic constraints. Formulates architectural Design, functional specification, interfaces and documentation of computer systems considering system interrelationships, operating modes, and equipment configurations.

Education & Experience. All SMEs should have experience applying current information technology to the subject matter. Experience may include: architecture, hardware, and software knowledge and understanding, facilitation, training, methodology development and evaluation, process reengineering across all phases, identifying best practices, business management techniques, activity and data modeling, or information system development methods and practices.

Level 4: Technical Training in field. Fifteen (15) years professional experience

Level 3: Technical Training in field. Requires twelve (12) years professional experience

Level 2: Technical Training in field. Requires ten (10) years professional experience

Information Technology Consultant

Functional Responsibility. Performs high-level studies, analysis and evaluations of complex, enterprise level IT projects. Assists in conducting system-planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. May establish the long-range goals, plans, policies, and procedures of an IT organization. Prepares technical reports and related documentation, charts, graphs and flowcharts to record results as required. Provides high-level technical and / or theoretical consulting/ support services on current programs and new initiatives. Initiates, designs, develops, and implements projects that advance the organizations Information Technology infrastructure and technical expertise. Advises on selection of technological acquisitions with regard to processing, data storage, data access, and application development. Should be a known expert in the field.

Education & Experience: Experience may include: understanding and knowledge of latest enterprise architectures, IT technologies and development practices, process reengineering across all phases, identifying best practices, enterprise resource planning, knowledge management, investment analysis, data warehousing, supply chain management, decision support, information dissemination, application and data modeling, or information system development methods and practices.

Level 4: Master's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, or other related scientific or technical discipline. Twelve (12) years professional experience applying current information technology to the enterprise.

Level 3: Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, or other related scientific or technical discipline. Ten (10) years professional experience applying current information technology to the enterprise

Level 2: Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, or other related scientific or technical discipline. Seven (7) years professional experience applying current information technology to the enterprise.

Security Consultant

Functional Responsibility. Develops and defines security requirements for business processes and information systems. Develops and implements information assurance/security standards and procedures for the enterprise. Designs, develops, engineers, and implements solutions to business/information technology security requirements. Performs analysis, design, and development of security features for system architectures. Gathers and organizes information about an organization's critical assets, existing security products, and ongoing programs in the physical and electronic security arena. Performs risk analyses and risk assessments; identifies, reports, and resolves security violations; establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands; and provides recommendations on security process implementations. Supports the entire enterprise security needs to include the IT infrastructure as well as the IT systems. May supervise other staff on the project. Should possess areas of expertise including preparing surveys, evaluation of security products, and security certifications.

Education & Experience. Experience applying current Information Assurance and security technology to an enterprise. Experience may include: architecture, hardware, and software knowledge and understanding, security risks and vulnerabilities, or information system development methods and practices.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Twelve (12) years professional experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years professional experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Three (3) years professional experience.

Information Assurance Specialist

Functional Responsibility. Develops and implements information assurance/security standards and procedures for the enterprise. Designs, develops, engineers, and implements solutions to business/information technology security requirements. Gathers and organizes information about an organization's critical assets, existing security products, and ongoing programs in the physical and electronic security arena. Performs risk analyses and risk assessments; identifies, reports, and resolves security violations; establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands; and provides recommendations on security process implementations. Supports the entire enterprise security needs to include the IT infrastructure as well as the IT systems. Should possess areas of expertise including preparing surveys, evaluation of security products, and security certifications. Level 3 may supervise other staff on the project.

Education & Experience. Familiarity with current computer technologies, architecture, hardware, and software knowledge and understanding, security risks and vulnerabilities, or information system development methods and practices.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience and

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Five (5) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Cyber Security Specialist

Functional Responsibility. Develops and implements cybersecurity standards and procedures for the enterprise. Designs, develops, engineers, and implements solutions to business/information technology security requirements. Gathers and organizes information about an organization's critical assets, existing security products, and ongoing programs in the physical and electronic security arena. Identifies infrastructure upgrades necessary to support: demonstrations of new exploits and associated security vulnerabilities; behavioral analysis of malicious code to determine its potential impact to the network infrastructure; documentation of host and network signatures and the development of countermeasures. Serves as expert advisor to telecommunications managers for Internet Protocol routing security criteria, techniques, and processes. Collects and aggregates CND information from government and industry sources for the purpose of analyzing and reporting on trends and activity of sensor platforms. Assesses vulnerability of network operations; maintains daily operational situational awareness of Intrusion Problem Sets; develops/reviews and comments on incident handling procedures and reporting; and coordinates analysis projects related to Intrusion Sets and Named Areas of Interest (NAI) compromises. Supports the entire enterprise security needs to include the IT infrastructure as well as the IT systems. Should possess areas of expertise including knowledge of CCRI technology areas to include Network Infrastructure (e.g. routers, switches, and firewalls), Network Vulnerability Scanning, vulnerability patching, Traditional Security (e.g. Physical security), Host Based Security System (HBSS), Cross Domain Solutions (CDS), Releasable Networks, and Wireless Technologies. Level 3 may supervise other staff on the project.

Education & Experience. Familiarity with current computer technologies, architectures, and understand and be knowledgeable of malware analysis, incident handling, ethical hacking, and drafting and implementing security incident response policies.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Computer Scientist

Functional Responsibility. Understanding and knowledge of latest enterprise architectures, IT technologies and development practices, facilitation, training, methodology development and evaluation, process reengineering across all phases, identifying best practices,

Education & Experience. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/ Management, or other related scientific or technical discipline. Twelve (12) years professional experience applying current information technology to the enterprise.

Computer Systems Analyst

Functional Responsibility. Performs system analysis, design, development, test and evaluation activities, ensures the integration of software, hardware, reliability, maintainability, safety, survivability, human and other requirements in the total engineering effort. Formulates operational concept, performs mission and functional analyses, conducts requirements and information analysis, cost-benefit analysis, system trade studies, and risk analysis. Reviews system architecture, allocates requirements and prepares specifications. Conducts or participates in the research, design and development of systems software, software applications and/or tools for new programs and subprograms as well as enhancements, modifications and corrections to existing software. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Evaluates new and existing software products such as sophisticated file maintenance routines, large telecommunications networks, computer accounting, and advanced mathematical/scientific software packages.

Education & Experience. Familiarity with current IT systems architecture, operating systems, languages and software development tools. Experienced as an applications developer or hardware engineer working with data base management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Demonstrated ability to work independently.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Four (4) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Data Architect (DA)

Functional Responsibility. DA develops, implements, administers and maintains policies and procedures for ensuring security and integrity of the corporate databases. DA develops strategies for data acquisitions, archive recovery, and implementation of a database. DA translates business needs into long-term architecture solutions. DA designs and builds relational databases. DA defines data models, database designs, data access methods, and data maintenance methodology. DA analyzes and resolves database performance, capacity, replication and other distributed data issues. DA performs data access analysis design, and archive/recovery design and implementation. DA works in a data warehouse environment, which includes data design, database architecture, and metadata repository creation. DA develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems. DA reviews and develops object and data models and the metadata repository to structure the data for better management and quicker access.

Education & Experience. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Requires eight (8) years' experience and familiarity with current database technologies, architectures, relational database systems and data replication implications.

Database Specialist

Functional Responsibility. Provides all activities related to the administration of computerized databases. Projects long-range requirements for database administration and design in conjunction with the enterprise systems requirements. Designs, creates, and maintains databases in various IT environments. Conducts quality control and auditing of databases in a client/server or other environment to ensure accurate and appropriate use of data. Designs, implements, and maintains complex databases with respect to JCL, access methods, access time, device allocation, validation checks, organization, protection and security, documentation, and statistical methods. Applies knowledge and experience with database technologies, development methodologies, and front-end (e.g., COGNOS)/back-end programming languages (e.g., SQL). Performs database programming and supports systems design. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, file design and storage, and integration of systems through database design. Level 3 may manage and/ or lead others in the team.

Education & Experience. Familiarity with current database technologies, architectures, relational database systems and data replication implications.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Five (5) years' experience.

Level 1. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Network Engineer

Functional Responsibility. Provides technical guidance for directing and monitoring information systems operations. Designs, builds, and implements network systems including LAN/MAN/WAN systems. Provides input to policy level discussions regarding standards and budget constraints for enterprise networks. Plans large-scale network systems projects through vendor comparison and cost studies. Provides assistance and oversight for all information systems operations activities, including computer and telecommunications/ communications operations, data entry, data control, LAN/MAN/WAN administration and operations support, operating systems programming, system security policy procedures, and/or web strategy and operations. Directs compilation of records and reports concerning network operations and maintenance. Troubleshoots network performance issues and analyzes network traffic and provides capacity planning solutions. Manages the purchase, testing, installation, and support of network communications, including LAN/MAN/WAN systems. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with vendor support service groups to ensure proper escalation during outages or periods of degraded system performance. Utilizes software and hardware tools and identifies and diagnoses complex problems and factors affecting network performance. Provides quality assurance review and the evaluation of new and existing network products. Level 3 may supervise personnel engaged in the operation and support of network facilities, including all communications equipment on various platforms in large scale or multi-shift operations.

Education & Experience. familiarity with current networking and telecommunications technologies, network architectures, LAN/MAN/WAN infrastructures, and network security methodologies.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Five (5) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Developer / Programmer

Functional Responsibility. Analyzes and develops computer software possessing with a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. DP-III defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions. Analyzes functional, business, and technical applications and design specifications for functional activities. Develops block diagrams and logic flow charts. DP-III translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met and functional requirements are implemented. Leads peer reviews and technical interchange meeting.

Education & Experience. Experience as an applications programmer on data base management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Requires extensive knowledge of one or more platforms and operating systems, and of current programming languages. Typically requires knowledge of one or more systems architectures such as client server and distributed processing. Demonstrated ability to work independently or provide team leadership.

Level 3. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Four (4) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. One (1) year experience and familiarity with current software languages and software development tools.

Systems Administrator

Functional Responsibility. Supervises and manages the daily activities of configuration and operation of IT systems. Optimizes system operation and resource utilization, and performs system capacity analysis and planning. Provides assistance to users in accessing and using IT systems. Installs new software releases and system upgrades, evaluates and installs patches, and resolves all system related problems. Performs system backups and recovery procedures. Maintains data files and monitors system configuration to ensure data integrity.

Education & Experience. Familiarity with current computer technologies, architectures, database systems and backup and recovery methodologies.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Five (5) years' experience.

Level 1. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience and familiarity with current computer technologies, architectures, database systems and backup and recovery methodologies.

Systems Engineer

Functional Responsibility. Applies an enterprise-wide set of disciplines for the planning, analysis, design and construction of information systems on an enterprise-wide basis or across a major sector of the enterprise. Develops analytical and computational techniques and methodology for problem solutions. Performs enterprise wide strategic

systems planning, business information planning, business and analysis. Performs process and data modeling in support of the planning and analysis efforts using both manual and automated tools. Applies reverse engineering and re-engineering disciplines to develop migration strategy and planning documents. Experience with methodologies for process modeling and data modeling. Provides technical guidance in software engineering techniques and automated support tools. Develops integrated system test requirement, strategies, plans, and procedures. Directs overall system level testing.

Education & Experience. All levels require experience in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation.

Level 3: Bachelor's Degree in Computer Science, Information Systems, Engineering, Business Management Sciences or other related scientific or technical discipline. Eight (8) years' experience.

Level 2: A Bachelor's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline. Five (5) years' experience.

Level 1: A Bachelor's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline. Three (3) years' experience.

Quality Assurance Analyst

Functional Responsibility. Provides development of project software quality assurance plans and the implementation of procedures that conform to the requirements of the client organization. Establishes and maintains a process for evaluating processes and associated documentation. Conducts formal and informal reviews at pre-determined points throughout the program life cycle. Provides an independent assessment of how the project's software development process is being implemented relative to the defined process and recommends methods to optimize the organization's process. Develops and implements procedures and test plans for assuring quality in a system development environment that supports large databases and applications. Conducts audits and reviews/analyzes data and documentation. May be responsible for all activities involving quality assurance and compliance with applicable regulatory requirements. May determine the resources required for quality control program.

Education & Experience. Familiarity with business practices and methodologies involving Configuration Management, Verification and Validation, Testing and Integration, Metrics development and collection and their application quality assessment, and executive facilitation/ briefing capability.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Five (5) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Two (2) years' experience.

Test Engineer

Functional Responsibility. Serves as subject matter specialist providing testing know-how for the support of user requirements of complex to highly complex software/hardware applications. Designs, implements, and conducts test and evaluation procedures to ensure system requirements are met. Evaluates, recommends, and implements automated test tools and strategies. Develops, maintains, and upgrades automated test scripts and architectures for application products. Writes, implements, and reports status for system test cases for testing. Analyzes test cases and provides regular progress reports. Directs and/or participates in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design and test tools selection.

Education & Experience. Familiarity with business practices and methodologies involving Configuration Management, Verification and Validation, Testing and Integration, Metrics development and collection and their application to quality assessment.

Level 3. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Requires eight (8) years' experience.

Level 2. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Requires five (5) years' experience.

Level 1. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. Requires one (1) year experience.

Technician

Functional Responsibility. Provides analysis related to the design, development, and implementation of hardware/software systems. Monitors and responds to complex technical hardware and software problems utilizing a variety of hardware and software testing tools and techniques. Provides performance testing for equipment, software, and completely integrated systems. Reviews computer systems in terms of machine capabilities and man-machine interface. Provides primary interface with vendor support service groups or provides internal analysis and support to ensure proper escalation during outages or periods of degraded system performance. Prepares functional requirements and specifications for hardware/software acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements. Provide system installations and deployments. Level 3 may function as lead position providing guidance and training for less experienced technicians.

Education & Experience. Experience that includes: system analysis and evaluation of hardware capabilities and configurations. Must demonstrate the ability to work independently or may supervise others. Requires strong knowledge of PC/LAN hardware/software, in a multi-protocol environment, and network management software.

Level 3. A Bachelor Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline. Five (5) years' experience

Level 2. An Associate's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline; or a Graduate of an accredited Apprentice Program in Electronics or Communications; or a Graduate of a Military Class A and/or Class B school in Electronics or Communications. Three (3) years' experience.

Level 1. An Associate's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline; or a Graduate of an accredited Apprentice Program in Electronics or Communications; or a Graduate of a Military Class A and/or Class B school in Electronics or Communications. Two (2) years' experience.

Training Specialist

Functional Responsibility. Assesses, designs, and conceptualizes training scenarios, approaches, objectives, plans, tools, aids, curriculums, and other state of the art technologies related to training and behavioral studies. Identifies the best approach for training requirements to include, but not limited to hardware, software, simulations, course assessment and refreshment, assessment centers, oral examinations, interviews, computer assisted and adaptive testing, behavior-based assessment and performance, and team and unit assessment and measurement. Develops specifications for content of the courses. Develops and revises training courses. Prepares lesson plans and obtains training materials, determines methodology and coordinates the development of training aids. Prepares training catalogs and course materials. Trains personnel by conducting formal classroom courses, workshops, and seminars. Develops criteria for evaluating effectiveness of training activities. Updates course documentation on a continuous basis to ensure timeliness and relevance. Must be a good facilitator and communicator. Must have accomplished training classes in a classroom environment.

Education & Experience. Familiarity with course development methodologies such as classroom training, e-learning, CBT training, use of video technology etc.

Level 3. A Bachelor's Degree in a Scientific, Technical, Education, or Business discipline. Eight (8) years' experience and familiarity with course development methodologies such as classroom training, e-learning, CBT training, use of video technology etc.

Level 2. A Bachelor's Degree in a Scientific, Technical, Education, or Business discipline. Five (5) years' experience.

Level 1. An Associate Degree in a Scientific, Technical, Education, or Business discipline. Two (2) years' experience.

Web Developer

Functional Responsibility. WD designs the website to support the organization's strategies and goals relative to external communications. WD consults with clients, users, and other project team members to establish requirements for the look and feel of the website. WD develops and designs interfaces, front pages, and the tools to navigate the website. WD designs and builds web pages using a variety of graphics software applications, techniques, and tools. WD designs and develops user interface features, site animation, and special-effects elements. WD contributes to the design group's efforts to enhance the look and feel of the organization's online offerings. WD establishes and utilizes code standards and leads code reviews.

Education & Experience. A Bachelor's Degree in a Scientific, Technical, Education, or Business discipline. This position requires two (2) years' experience and requires a wide degree of creativity.

Web Content Analyst (WCA)

Functional Responsibility. WCA manages all web content and projects related to the website. WCA provides for development and content that will motivate and entertain users so that they regularly access the website and utilize it as a major source for information and decision-making. WCA provides managing/performing website editorial activities including gathering and researching information that enhances the value of the site. WCA writes, edits, and proof-reads new content prior to its being published on the web. WCA ensures that all web documents meet established content standards and works with developers to assess any technical challenges in displaying the content.

Education & Experience. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. This position requires five (5) years' experience and requires familiarity with web development methodologies and toolsets. Requires a wide degree of creativity.

Administrative Specialist

Functional Responsibility. Provides varied office support duties to relieve managers or staff of administrative details. Takes and delivers messages; provides information to callers, sets up and maintains calendars and files, provides staff with office supplies, prepares and sorts mail, provides typing assignments, proofreads and compiles special reports, operates automated office equipment, and deals with travel arrangements. Provides administrative support such as proofreading, technical editing of word processing and other computer-based documents, integration of various sources into a cohesive product that may be delivered as computer-based magnetic media, preparation of graphical and narrative presentation material. Assists in the preparation of management plans and reports.

Education & Experience. A High School Diploma or an Associate Degree. Four (4) years' experience and familiarity with standard office products.

2.5 SIN 246 25 (1) Hardware Pricing

2.5.1 DAQ Electronics Commercial Pricelist effective January 2016

SIN	Model or Part #	Security ICIDS Hardware	UOI	GSA Price with IFF
Security StarWatch SMS				
246 35 1	ACB-04641-3	Digital Poller MUX Board RS 485 version - 8 Channel	EA	\$1,967.00
246 35 1	ACB-04641-4	Digital Poller MUX Board RS 232 version - 8 Channel	EA	\$1,823.43
246 35 1	ACB-04704-0	Audio Poller MUX Board 8 Channel	EA	\$1,751.64
246 35 1	ACB-04704-1	Audio Poller MUX Board - 16 Channel (ICIDS I Only)	EA	\$3,680.35
246 35 1	ACB-05022-1	DX-Audio MUX Termination Board 8 Channel	EA	\$196.22
246 35 1	ACB-05028-0	LIU-8 Line Isolation Board	EA	\$722.67
246 35 1	ACB-05161-0	DX-PMC Basic-Standard Mother Board	EA	\$620.25
246 35 1	ACB-07583-002	StarGate-3 PCB Assembly without Modem (SubRADC)	EA	\$1,541.06
246 35 1	ACB-07583-102	StarGate-3 PCB Assembly with Modem (RADC)	EA	\$1,675.06
246 35 1	ACB-07584-000	IAC-3 PCB Assembly	EA	\$1,344.84
246 35 1	ACB-07637-1	RIOX PCB Assembly Thru-Hole J1 Connector (4 Inputs / 4 Outputs)	EA	\$181.86
246 35 1	ACB-08123	PMC Master Communication Converter PCB Assembly	EA	\$172.29
246 35 1	ACB-08510	RADC - POWER LINE FILTER BOARD	EA	\$110.08
246 35 1	ACB-09812	StarGate-3 Ethernet Module	EA	\$406.80
246 35 1	ACB-09842	StarGate-3 Indicator Module	EA	\$86.15
246 35 1	ACB-09842-P	StarGate-3 Indicator Module with Mounting Plate	EA	\$95.72
246 35 1	ACU-07581	RADC-3 Enclosure - wired with tamper switch (does NOT include StarGate-3)	EA	\$1,627.20
246 35 1	ACU-07581-002	Interior RADC-3, 12VDC, 8 PTS	EA	\$2,646.60
246 35 1	ACU-07581-004	Interior RADC-3, 12VDC, 8 PTS, SEL DES	EA	\$4,192.44
246 35 1	ACU-07581-025	Interior RADC-3, 12VDC, 8 PTS, SM F.O. (ComNET)	EA	\$4,015.37
246 35 1	ACU-07581-026	Interior RADC-3, 12VDC, 8 PTS, SM F.O. (ComNET), SEL DES	EA	\$5,369.77
246 35 1	ACU-07581-032	Interior eRADC-3, 12VDC, 8 PTS w/Ethernet - IP Communications	EA	\$3,053.40
246 35 1	ACU-07645-0	Local Controller 1 Door	EA	\$1,823.43
246 35 1	ACU-07645-1	Local Controller 2 Door	EA	\$2,675.31
246 35 1	ACU-08063-2	PC Enrollment Terminal IV	EA	\$1,335.26
246 35 1	ACU-08126-002	Exterior RADC-3, 12VDC, 8 PTS	EA	\$3,517.63
246 35 1	ACU-08126-025	Exterior RADC-3, 12VDC, 8 PTS, SM F.O. (ComNET)	EA	\$5,532.49
246 35 1	ACU-08126-032	Exterior eRADC-3, 12VDC, 8 PTS - IP Communications	EA	\$2,861.96
246 35 1	ACU-08133-002	Interior SubRADC-3, 12VDC, 8 Pts	EA	\$2,775.82
246 35 1	ACU-08134-002	Exterior SubRADC-3, 12VDC, 8 Pts	EA	\$3,646.85
246 35 1	ACU-08314	StarPAD	EA	\$823.17

SIN	Model or Part #	Security ICIDS Hardware	UOI	GSA Price with IFF
246 35 1	ACU-09294	PC Enrollment Terminal - Cypress	EA	\$1,435.77
246 35 1	ACU-09578	PMC CABINET,ICIDS IV, BASIC,W/TAMPER	EA	\$6,843.83
246 35 1	AKT-08116	Audio Poller Mux Kit, 8 Channels	EA	\$1,933.50
246 35 1	AKT-08117-00	RS-232 Poller Mux, 8 Channels Kit, Basic	EA	\$1,943.07
246 35 1	AKT-08118	RS-485 Poller Mux, 8 Channels Kit	EA	\$1,943.07
246 35 1	AKT-08128	PMC: PMUX Bin Assembly Kit	EA	\$1,095.97
246 35 1	AKT-08490-2	PMC: PMUX - RADC, ComNet FO, SM Rack Kit	EA	\$971.54
246 35 1	AKT-08550-6	PMC;MCU-SCIF,SEL DES, ComNet FO, SM, RACK,KIT	EA	\$3,110.83
246 35 1	AKT-09576	PMC; STARGATE -- 3 IAC-3 PANEL MOUNT KIT	EA	\$3,220.91
246 35 1	AKT-09615	SCIF;PC-PMC,SEL DES, ComNet FO, SM, B, Panel, Kit	EA	\$3,761.71
246 35 1	APS-08140	PMC: PMUX Bin Power Supply Rack, 120VAC In	EA	\$861.46
246 35 1	ART-08531-400	Remote Poller Mux, 4 Audio PMUX	EA	\$11,897.73
246 35 1	E04-08077-11	RADC-3 Enclosure - does NOT include keypad, wiring, tamper	EA	\$540.81
246 35 1	E20-08122-00	PMC Door Tamper Switch	EA	\$21.54
246 35 1	E90-09010	RADC-3 - CAMLOCK 1-5/8 in L 1/4 in OFFSET 5/8in W	EA	\$14.36
246 35 1	H19-07641	Panel Mount Tamper Switch	EA	\$24.41
246 35 1	H34-07778	RADC-3 Access Secure Keypad	EA	\$47.86
246 35 1	H34-09187	RPK40-H : Reader/Keypad -- PROX PIVCLASS	EA	\$440.30
246 35 1	H34-09201	RFK 101 Prox & Keypad	EA	\$378.09
246 35 1	H34-09287	OmniKey CardMan 3121 USB Reader	EA	\$95.72
246 35 1	H34-09314	READER, PROXIMITY, RP40-H, PIVCLASS	EA	\$224.94
246 35 1	H34-09795	pcProx Plus Enrollment Terminal (will not work with RFID PSK)	EA	\$210.58
246 35 1	H35-09007-0	Serial Encrypting Transceiver - SEL 3021	EA	\$923.68
246 35 1	H35-09424	CONVERTER, RS-232 TO RS-422/485, 9 PIN	EA	\$282.37
246 35 1	H35-09550	PMC, F.O. RACK, W/PS, 14 SLOTS,COMNET	EA	\$704.48
246 35 1	H35-09552	ComNet FO, RS-232, PTP, SM, A, RACK MT, 12VDC	EA	\$1,722.92
246 35 1	H35-09553	ComNet FO, RS-232, PTP, SM, B, Panel Mount, 12VDC	EA	\$1,722.92
246 35 1	H35-09554	ComNet FO, RS-232, PTP, SM, A, Panel Mount,12VDC	EA	\$1,772.92
246 35 1	H35-09763	USB to Serial Gold X Converter	EA	\$76.57
246 35 1	H35-09818	SEL-3025 Serial Shield Unit - DES (requires PS-09562 PSU)	EA	\$1,478.84
246 35 1	H36-08100	IAC-3 TO IAC-3 CABLE, LOCAL CONTRLR	EA	\$129.22
246 35 1	I03-08210	IAC-3 EPROM	EA	\$157.93
246 35 1	I03-09104	Programmed EPROM - Audio Poller Mux	EA	\$157.93
246 35 1	I03-09775	Programmed EPROM - Digital Poller Mux	EA	
246 35 1	PS-08542	Fiber Optic Chassis Power Supply (120 VAC - used in H35-08541)	EA	\$416.37
246 35 1	PS-09562	SEL-3025 PSU -- 90-264VAC TO 15VDC@2A;STRIPPED WIRES	EA	\$57.43

SIN	Model or Part #	Security ICIDS Hardware	UOI	GSA Price with IFF
246 35 1	V01-09008	Software for SEL-3021 Serial Encrypting Transceiver	EA	\$459.45
StarWatch ICIDS Software Licenses				
246 35 1	ICIDS-IV-SITE	StarWatch ICIDS IV SMS Site License	EA	\$9,571.79
246 35 1	ICIDS-IV-SITE-DBC	StarWatch ICIDS IV SMS Site License with Database Conversion	EA	\$12,878.84
246 35 1	ICIDS-API	StarWatch SMS ICIDS IV Anti-Poller Software License	EA	\$1,139.04
246 35 1	ICIDS-SCIF	StarWatch SMS SCIF Software (\$500 Phone Support per instance if purchased w/o WS)	EA	\$3,814.36
StarWatch SMS ICIDS Computers				
246 35 1	ACS-09760-SVR3	Preloaded File Server Computer - INCLUDES SOFTWARE	EA	\$16,468.26
246 35 1	ACS-09760-DSVR3	Preloaded MCU Computer	EA	\$7,509.07
246 35 1	ACS-09760-RSM3	Preloaded Remote Status Monitoring WS - RSM - Single Monitor	EA	\$3,709.07
246 35 1	ACS-09760-OWS3	Preloaded Primary Monitoring WS - Dual Monitor	EA	\$4,048.87
246 35 1	ACS-09760-BDG3	Preloaded Badging Workstation	EA	\$4,187.66
246 35 1	ACS-09760-SCIF3	SMS SCIF Workstation (less DES & FO) Requires SCIF SWL if add-on	EA	\$4,020.15
Security StarWatch SMS				
246 35 1	SMS-LITE	StarWatch SMS-lite is based on SQL Server Express and will support the following: 10 Clients 64 Access Points (Card Readers)	EA	\$2,632.24
246 35 1	SMS	StarWatch SMS is based on SQL Server* and will support the following: Unlimited Clients 512 Access Points (Card Readers)	EA	\$4,546.60
246 35 1	SMS Enterprise	StarWatch SMS is based on SQL Server* and will support the following: Unlimited Clients Unlimited Access Points (Card Readers) Unlimited Panels Supports redundant and regional Servers	EA	\$12,395.47
246 35 1	ACS-64	64 Access Point Expansion (Card Readers)	EA	\$272.80
246 35 1	ACS-lite	StarWatch ACS-lite is based on SQL Server Express and will support the following: 10 Clients 64 Access Points (Card Readers)	EA	\$909.32
246 35 1	ACS	StarWatch ACS is based on SQL Server* and will support the following: Unlimited Clients 512 Access Points (Card Readers)	EA	\$2,823.68
246 35 1	IDS-LITE	StarWatch IDS-lite is based on SQL Server Express and communicates to 3rd party panels while supporting the following: 64 Panels 10 Clients	EA	\$909.32
246 35 1	IDS	StarWatch IDS is based on SQL Server* and communicates to 3rd party panels while supporting the following: 512 Panels Unlimited Clients	EA	\$2,823.68
246 35 1	IDS-P	Per Panel (Bosch/DMP/Mercury) if not procured from DAQ	EA	\$239.29
246 35 1	VMS-DAQ	StarWatch VMS-DAQ will allow basic video call-up and playback. It requires a main license (i.e. ACS) and is an add-on. For a complete list of functionality– please refer to StarWatch VMS Capability Sheet.	EA	\$909.32

SIN	Model or Part #	Security ICIDS Hardware	UOI	GSA Price with IFF
246 35 1	VMS	StarWatch VMS provides integration to 3rd party Video Management Systems. It requires a main license (i.e. ACS) and is an add-on. A single 3rd Party VMS Connection is included in Server Price. For a complete list of functionality Please refer to StarWatch VMS Capability Sheet.	EA	\$1,387.91
246 35 1	VMS-Server	Per VMS Connection (Bosch/OnSSI)	EA	\$622.17
246 35 1	V01-09766	An Asure ID License is required for each location where it is required to design, create or print a credential.	EA	\$239.29
246 35 1	Assure ID - Enterprise	Unlimited clients	EA	\$1,675.06
246 35 1	ICIDS APA	Per connection to PMC	EA	\$1,430.98
246 35 1	IMC2E500	iCAM Manager 2 connections + 500 enrollment	EA	\$190.48
246 35 1	IME5K	iCAM Manager S/W + 00 enrollments	EA	\$381.91
246 35 1	IME10K	iCAM Manager S/W + 10,000 enrollments	EA	\$669.07
246 35 1	IME20K	iCAM Manager S/W + 20,000 enrollments	EA	\$1,434.81
Security StarWatch SMS Hardware				
246 35 1	BMS-EP2500	Intelligent Controller Platform	EA	\$2,105.79
246 35 1	BMS-EP1502	Intelligent X-Door Controller	EA	\$1,423.32
246 35 1	BMS-EP1501	Intelligent X-Door Controller	EA	\$741.81
246 35 1	BMS-MR50	1-Door Controller	EA	\$382.87
246 35 1	BMS-MR51e	1-Door Networked Controller	EA	\$612.59
246 35 1	BMS-MR52	2-Door Controller	EA	\$789.67
246 35 1	BMS-MR16in	16 Input Expansion Module	EA	\$885.39
246 35 1	BMS-MR16out	16 Output Expansion Module	EA	\$885.39
246 35 1	BMS-MRDT	Display Terminal	EA	\$167.51
246 35 1	BMS-MUX8	RS-485/RS-232 To 8 2-Wire Rs-485 Channel	EA	\$215.37
246 35 1	BMS-MUX4ISO	RS-485/RS-232 To 4 2-Wire Rs-485 Channel	EA	\$23.93
246 35 1	BMS-M5-IC	Casi PX, PXN and PXNplus CPU Replacement	EA	\$1,341.01
246 35 1	BMS-M5-COM	Casi Power & Comm Controller Replacement	EA	\$328.31
246 35 1	BMS-M5-2RP	Casi 2RP Reader Control Device Replacement	EA	\$720.76
246 35 1	BMS-M5-2SRP	Casi 2SRP Reader Control Device Replacement	EA	\$720.76
246 35 1	BMS-M5-8RP	Casi 8RP Reader Control Device Replacement	EA	\$1,134.26
246 35 1	BMS-M5-20IN	Casi 20DI Input Control Device Replacement	EA	\$741.81
246 35 1	BMS-M5-16DO	Casi 8RP Reader Control Device Replacement	EA	\$638.44
246 35 1	BMS-M5-16DOR	Casi 16DOR Input Control Device Replacement	EA	\$700.65
246 35 1	E14-09864	E5M Enclosure (8.5Wx11Hx3D) Mercury/LNL back plate. No PSU. For use with BMS-EP1501	EA	\$86.15
246 35 1	E14-09865	E1M Enclosure (14Hx12Wx4.5D) Mercury/LNL back plate. FP075 - 75W power supply 6A/12V or 3A/24V	EA	\$281.41
246 35 1	E14-09866	E2M Enclosure (20Hx16Wx4.5D) Mercury/LNL back plate. FPO75 - 75W power supply 6A/12V or 3A/24V	EA	\$331.18
246 35 1	E14-09867	E4M Enclosure (24Hx20Wx4.5D) Mercury/LNL back plate. FPO150 - 150W power supply 12A/12V or 6A/24V	EA	\$497.73

SIN	Model or Part #	Security ICIDS Hardware	UOI	GSA Price with IFF
246 35 1	PS-09868	FPO250 - 250W power supply board, 20A/12V or 10A/24V	EA	\$304.38
246 35 1	ACU-09869	Pre-Configured (1) Door E5M Enclosure with the following: BMS-EP1501 : 1-Door Intelligent Controller Space to add another BMS-EP1501 or PSU	EA	\$827.96
246 35 1	ACU-09870	Pre-Configured (2) Door E1M Enclosure with the following: (1) BMS-EP1502 2-Door Intelligent Controller FP075 PSU Scalable to 64 Doors with additional modules	EA	\$1,708.56
246 35 1	ACU-09871	Pre-Configured (4) Door E2M Enclosure with the following: (1) BMS-EP1502 : 2-Door Intelligent Controller BMS-MR52 : 2 Door Controller FP075 PSU Scalable to 64 Doors with additional modules	EA	\$2,546.10
246 35 1	ACU-09872	Pre-Configured (8) Door E4M Enclosure with the following: (1) BMS-EP1502 : 2-Door Intelligent Controller (3) BMS-MR52 : 2 Door Controller FP150 PSU Scalable to 64 Doors with additional modules	EA	\$4,292.95
246 35 1	ENS-PANL	Supports 2 doors configurations: Magnetic Lock or Electric Strike/Releases Up to four Wiegand compatible readers	EA	\$1,215.62
246 35 1	ENS-PANL-EN	EntroStar in Enclosure	EA	\$1,560.20
246 35 1	ENS-PANL-ENPS	EntroStar in Enclosure and Power Supply Unit (PSU)	EA	\$1,603.27
246 35 1	PB-02895	BATTERY, 12V, 7.2 AH	EA	\$33.50
246 35 1	EN-RA-0001P	EntroStar RJ45 to 9 PIN Terminal Block	EA	\$23.93
246 35 1	EN-RN-0001P	EntroStar Input Resistor Pack	EA	\$9.57

3.0 Maximum Order

The Contractor will accept the maximum dollar amount value per order for all services/products related to each offered SIN. The Contractor will accept orders greater than the maximum order amount in the form of a request from the agency via fax, email, letter, or telephone call.

SIN	Descriptions	Maximum Order
246 35(1)	Access Control Systems, Door entry control by card access. Door entry control by magnetic proximity, dial digital, keyboard	\$100,000
246 42 (1)	Facility Management Systems	\$150,000
246 1000	Ancillary Services relating to Security/Facility Management Systems	
246 52	Professional Security/Facility Management Services	\$200,000

4.0 Minimum Order

The Contractor will accept the minimum order amount for all services/products related to each offered SIN.

SIN	Descriptions	Maximum Order
246 35(1)	Access Control Systems, Door entry control by card access. Door entry control by magnetic proximity, dial digital, keyboard	\$100
246 42 (1)	Facility Management Systems	\$100
246 1000	Ancillary Services relating to Security/Facility Management Systems	\$100

246 52	Professional Security/Facility Management Services	\$100
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5.0 Geographic coverage (delivery area)

The Contractor will provide service to 48 contiguous states and the District of Columbia including Alaska, Hawaii, or the Commonwealth of Puerto Rico.

6.0 Point(s) of Production

Parsons Government Services
5875 Trinity Parkway, Suite 300, Centreville, VA 20120
Tel: (703) 988-8321, Fax: (703) 266-7443
Email: Dalet Sin, Dalet.Sin@Parsons.com

7.0 Discount

The basic discount for DAQ Electronic products under SIN 246 35 (1) is 5%.

8.0 Quantity Discounts

None

9.0 Prompt Payment Terms

Prompt payment terms for DAQ Electronics products under SIN 246 35 (1) is Net 30. Prompt payment terms for services under all SINs is none.

9.1 Government Purchase Cards transactions at or below the micro-purchase threshold

Accepted

9.2 Government Purchase Cards transactions above the micro-purchase threshold

Accepted

10.0 Foreign Items

Not Applicable

11.0 Delivery

11.1 Time of Delivery

Net 30

11.2 Expedited Delivery

15 Days ARO

11.3 Overnight and 2-Day Delivery

Available upon request from the agency. The Contractor has the option to use commercial rates.

11.4 Urgent Requirements

Available upon request from the agency. The Contractor has the option to use commercial rates.

12.0 F.O.B. Point(s)

Freight on Board Destinations as agreed to by the agency. CONUS including Alaska, Hawaii, and Puerto Rico.

13.0 Ordering Address(es)

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

14.0 Payment Address(es)

Parsons Government Services, Inc.
Accounts Receivable
PO Box 99954
Chicago, IL 60695-1954

15.0 Warranty provision

One (1) year parts and labor for the following SINs: -246 35(1) Access Control Systems, Door entry control by card access, magnetic proximity, dial digital, keyboard, keypad and 246 42(1) Facility Management Systems.

16.0 Export packing charges

Packing charges are included in the price for all products.

17.0 Terms and Conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)

The Contractor will accept payments through the Governmentwide commercial purchase card above the micro-purchase threshold.

18.0 Terms and Conditions of Installation

Services offered under Ancillary Services 246-1000 Installation requiring Construction and Professional Security/Facility Management Services 246-52.

19.0 Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices

Not Applicable

19.1 Terms and conditions for any other services

The Contractor will consider providing additional services as long as the ordering agency:

- Notifies in writing via fax or email
- Allows at least 30 days for a response.

20.0 List of service and distribution points

Parsons Government Services
5875 Trinity Parkway, Suite 300, Centreville, VA 20120
Tel: (703) 988-8321, Fax: (703) 266-7443
Email: Dalet Sin, Dalet.Sin@Parsons.com

21.0 List of participating dealers

Not Applicable

22.0 Preventive maintenance

Offered under 246-1000 Ancillary Services. See Inspection information in ADDENDUM A for specific details.

23.0 Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).

(Not Applicable)

23.1 Section 508

The Contractor price list and the products or services listed will be 508 compliant upon delivery. In the event that outside professionals are used they will be notified of our commitment to 508 compliance. Under each task order, relying on our experience, we will ensure that we identify all services or products that are subject to accessibility requirements and then define and deliver services and products accessible to handicapped persons.

24.0 Data Universal Number System (DUNS) number.

00-6908511

25.0 Notification Regarding Registration in Central Contractor Registration (CCR) Database

The Contractor is registered.

Appendix I-A.

SPECIAL ITEM NUMBER 246-1000 -ANCILLARY SERVICES

Includes, but is not limited to: services necessary to install the system (from design through start-up), maintain the system (including maintenance agreements, which may not exceed the term of this contract), or training. Under no circumstance shall this include construction (Construction is defined as construction, alteration, or repair of buildings, structures, or other real property, as defined by Federal Acquisition Regulation 36.102).

Contractors may subcontract any ancillary services ordered under this Special Item Number, unless specifically prohibited by the contracting officer issuing the order against the Multiple Award Schedule contract. Contractors are responsible for insuring that the scope of work is completed and all warranties are honored. Subcontractors must be licensed and bonded. Compliance with all local laws, regulations, and ordinances are the responsibility of the prime contractor. The prime contractor shall accept full responsibility and liability for all work performed by subcontractors, at any level or tier. The Government reserves the right to apply liquidated damages whenever the required delivery date is not met. Contractors are required to maintain insurance in accordance with Clause 52.228-5, Insurance – Work on a Government Installation. Agencies' Scope of Work will inform the Contractor of the required insurance amounts. Clause 52.228-5 is made part of this contract by reference. In addition, the contracting officer for the ordering agency may insert any agency unique requirements for the job, including employee suitability determination requirements (security checks), into the scope of work.

AGENCIES MUST FULLY DEFINE THE SCOPE OF REQUIRED SERVICES (INCLUDING INSURANCE AMOUNTS) AND OBTAIN PRICE QUOTATIONS FROM SCHEDULE CONTRACTORS FOR THAT SCOPE. ACCURATE DEFINITION OF THE SCOPE IS ESSENTIAL IN ORDER TO FACILITATE REALISTIC QUOTATIONS. THE CONTRACTING OFFICER FOR THE ORDERING AGENCY SHALL BE RESPONSIBLE FOR OBTAINING PRICING INFORMATION AND THE NEGOTIATION AND AWARD OF THE SERVICES REQUIRED BY THE SCOPE OF WORK. THE CONTRACTING OFFICER FOR THE ORDERING AGENCY SHALL BE RESPONSIBLE FOR DETERMINING THE PRICE IS FAIR AND REASONABLE. AGENCIES ARE RESPONSIBLE FOR ALL ADMINISTRATION OF ORDERS ISSUED UNDER THIS SIN.

CONTRACTOR QUOTES SHALL DETAIL ALL PRODUCT ITEMS (WITH THEIR RESPECTIVE PRICES) AND ONE PRICE FOR ANY SERVICES TO BE PROVIDED UNDER THIS SPECIAL ITEM NUMBER. THE AGENCY WILL DETERMINE THE BEST VALUE TO THE GOVERNMENT BASED ON THE QUOTATIONS RECEIVED. AGENCY ORDERS SHOULD DETAIL ANY REQUIRED SERVICES AS A SEPARATE LINE ITEM.

SIN 246-52 -PROFESSIONAL SECURITY/FACILITY MANAGEMENT SERVICES

Includes, but is not limited to: 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.