Electrosoft

I-FSS-600 CONTRACT PRICE LISTS

GENERAL SERVICES ADMINISTRATION

Federal Supply Service Authorized Federal Supply Schedule Price List

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

Schedule Title: MAS Consolidated Schedule

FSC Group *GSA MAS*, Part (NA), and Section or Standard Industrial Group (NA) FSC: Class(es)/Product code(s) and/or Service Codes (as applicable): PCS Code: D399, 0000

Contract number: 47QTCA18D00L8

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: 09/26/2023 – 09/25/2028

Contractor's name, address, and phone number: Electrosoft Services, Inc. // 1893 Metro Center Dr. Suite 228; Reston, VA 20190 // (703) 437-9451

Contractor's internet address/web site: www.electrosoft-inc.com

Contract administration source/representative: Brittany Whittingham, (571) 489-6647, <u>contracts@electrosoft-inc.com</u>

Business size:

Small Business; Woman-Owned Small Business (WOSB); Economically Disadvantaged Woman- Owned Small Business (EDWOSB); SBA Certified Small Disadvantaged business (SDB); SBA Certified 8(a) Firm(8a)

(i) CUSTOMER INFORMATION: The following information should be placed under this heading in consecutively numbered paragraphs in the sequence set forth below. If this information is placed in another part of the Federal Supply Schedule Price List, a table of contents must be shown on the cover page that refers to the exact location of the information.

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

54151S	Information Technology Professional Services
54151HACS	Highly Adaptive Cybersecurity Services (HACS)
	Subcategories: High Value Assessments (HVA)
	Risk and Vulnerability Assessment
	Penetration Testing
	Incident Response
	Cyber Hunt
541519PIV	HSPD-12 Product and Services Components
OLM	Order Level Materials (OLM)

1b. Identification of the lowest priced model number and lowest unit price for that model.

54151S	\$52.77
54151HACS	\$52.77
541519PIV	\$52.77
OLM	\$52.77
OLM	\$32.77

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

-Table included below-

2. Maximum order: 54151S	\$500,000
54151HACS	\$500,000
541519PIV	\$1,000,000
OLM	\$500,000

3. Minimum: The minimum dollar of orders to be issued is \$100.00

4. Geographic coverage (delivery area). *The Geographic Scope of Contract will be domestic delivery only including DC, HI, AK, and Puerto Rico.*

5. Point(s) of production (city, county, and State or foreign country). 1893 Metro Center Dr., Suite 228, Reston, VA 20190

6. Discount from list prices or statement of net price: Already deducted from the price.

7. Quantity discounts: None

8. Prompt payment terms. Note: 0% Net 30 days

9. Foreign items (list items by country of origin): NA

10. (a) Time of delivery: <u>54151S</u>	As negotiated
<u>54151HACS</u>	<u>As negotiated</u>
<u>541519PIV</u>	<u>As negotiated</u>
<u>OLM</u>	<u>As negotiated</u>

- (b) Expedited Delivery. Customers may contact the Contractor's representative on the cover page.
- (c) Overnight and 2-day delivery. Customers may contact the Contractor's representative on the cover page.
- (d) Urgent Requirements. Customers may contact the Contractor's representative listed on the cover page.
- 11. F.O.B. point(s): NA
- 12. (a) Ordering address: 1893 Metro Center Dr. Suite 228 Reston, VA 20190
 (b) Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment address: 1893 Metro Center Dr. Suite 228, Reston, VA 20190
- 14. Warranty provision: 30-day warranty
- 15. Export packing charges: NA
- 16. Terms and conditions of rental, maintenance, and repair (if applicable): NA
- 17. Terms and conditions of installation (if appliable): NA
- 18. (a) Terms and conditions of repair parts indicating date of parts lists and any discounts from list prices (if applicable): *NA*
 - (b) Terms and conditions for any other services (if applicable): NA
- 19. List of service and distribution points: NA
- 20. List of participating dealers (if applicable): NA
- 21. Preventative maintenance (if applicable): NA
- 22. (a) Special attributes such as environmental attributes: *None*(b) If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found *(NA, None)* The EIT standards can be found at: www.Section508.gov/.
- 23. Unique Entity Identifier (UEI) number: RU8BMGV411D8
- 24. Notification regarding registration in System for Award Management (SAM) database: *Registered, and Registration valid to August 30, 2024*

DESCRIPTION OF IT/IAM PROFESSIONAL SERVICES AND PRICING

The approved labor categories and descriptions for supporting SIN 54151S are provided in the table below.

NOTE 1: In the table below, minimum education can be substituted as follows:

- Associates Degree is equal to two years of relevant experience after High School,
- Bachelors Degree is equal to four years relevant experience after High School,
- Masters Degree is equal to two years relevant experience after Bachelors, and
- PhD Degree is equal to 3 years of relevant experience after Masters.

NOTE 2: For all labor categories in the table below:

- No security clearance is required,
- Rates apply to both Contractor and Customer Facility,
- Rates apply for Domestic support services only.

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Leads all aspects of an organization's policies, objectives, and initiatives. Maintains an organization's innovative edge and mission accomplishment by formulating programs, policies, procedures and information technology (IT) systems. Investigates and identifies			
	new technologies that align the organization development. Requires 12 years of progressive experience in the field of IT and			
	five years of experience in providing technical leadership to IT			
IT Chief Scientist	projects.	Masters	12	\$178.88
	Designs and implements information security standards for			
	applications and databases. Collaborates with a team of			
	information security analysts to provide subject matter expertise			
	on application development, database design, and network			
	maintenance. Researches and advocates the latest technologies			
	and solutions to support the security requirements of internal and			
	external customers. Assesses client needs against security concerns			
	and resolves information security risk issues. Trains security			
	awareness to business partners and IT staff. Requires 8 years of			
	progressive experience in the field of information technology			
IT Senior Security	security services with at least two years of experience in providing			
Engineer	technical leadership to information technology projects.	Bachelors	8	\$170.22
	Completes tasks designed to ensure security of the organization's			
	systems and information assets. Protects against unauthorized			
	access, modification, or destruction and develops IT security			
	policies and standards. Works with end users to determine needs			
	of individual departments. Understands internet architecture and			
IT Intermediate	firewall configuration to protect system security. Requires 5 years			
Security Engineer	of progressive experience in the field of information technology.	Bachelors	5	\$111.76
	Completes tasks designed to ensure security of the organization's			
	systems and information assets. Protects against unauthorized			
	access, modification, or destruction and develops IT security			
	policies and standards. Works with end users to determine needs			
	of individual departments. Implements policies or procedures and			
IT Security	tracks compliance throughout the organization. Requires 2 years of			
Engineer	experience in the field of information technology.	Bachelors	2	\$98.87

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
IT Senior Systems	Designs, develops, supports, and maintains the organization's systems infrastructure, including the implementation and design of hardware and software. Analyzes, develops, modifies, tests and maintains the system. Makes updates to system related installation documentation. The Senior Systems Engineer must have seven years of experience in information systems and demonstrated experience in analytical problem solving of work flows,			
Engineer	organization and planning.	Masters	7	\$136.96
	Establishes and directs the strategic information technology related goals, policies and procedures for an organization. Determines an organization's long-term needs for information systems to accomplish the organization's business or mission objectives. Develops technical guidance on high priority projects, guides the implementation of new systems and processes and orients the organization to trends in the information technology industry. Requires 8 years of experience in research and development, information systems engineering or information			
IT Subject Matter Expert	operations, and the ability to apply principles and methods of information technology.	PhD	8	\$228.96
IT Intermediate Administrative	Provides administrative support to an individual, team, department or group in an organization. Collects, reviews and analyzes data and prepares reports, charts, budgets, and other presentation materials utilizing word processing, spreadsheet, or specialized software. Prepares and distributes reports or other communications on a regular schedule. Maintains files, databases, and archives of relevant records. Screens calls and responds to or routes routine inquiries from external or internal sources with appropriate correspondence or other messaging. Schedules and coordinates meetings, travel, and other group activities. May manage expense reporting, invoicing, office supply inventory, or other routine processes. Requires 2 years of experience in using a PC, Windows operating systems, and the use of popular software packages for word processing, spreadsheet, database, electronic mail and procentations.	Associates	2	ŜEG 42
Assistant	mail, and presentations. Researches and analyzes information systems to meet the needs of an organization and that will integrate with existing and future systems. Consults with users to identify current operating procedures, problems, and requirements. Documents installation, maintenance, and operating procedures. May create coding and	Associates	2	\$56.42
IT Analyst I	logic specifications for developers. Entry level position. Researches, analyzes, and designs information systems to meet the needs of an organization and that will integrate with existing and future systems. Consults with users to identify current operating procedures, problems, and requirements. Designs models and utilizes analysis and solution development methods, including process maps, flow charts, and diagrams. Scopes project costs and timelines. Documents installation, maintenance, and operating procedures. May create coding and logic specifications for developers. Requires 2 years of relevant experience in information	Bachelors	0	\$90.85
IT Analyst II	technology. Develops, supports, and maintains the organization's information systems infrastructure, including requirements gathering, documentation, implementation, testing and operations of information systems. Requires 4 years of relevant experience in	Bachelors	2	\$107.04
IT Consultant I	information technology.	Bachelors	4	\$123.90

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Designs, develops, supports, and maintains the organization's information systems infrastructure, including requirements gathering, design, documentation, implementation, testing and operations of information systems. Requires 6 years of relevant			
IT Consultant II	experience in information technology.	Bachelors	6	\$150.17
	Senior-level information technology consultant that reviews customer technical specifications, recommends specific products or services, and estimates cost and effort for implementation. Plans and designs the configuration of products for initial implementation or the deployment of custom solutions, enhancements, or upgrades. Troubleshoots problems and oversees			
	the completion of repairs, workarounds, or customizations. Delivers demonstrations, presentations and training to customers			
IT Senior Consultant	and internal audiences. Requires 10 or more years of relevant experience in information technology.	Masters	10	\$196.71
	Manages and oversees all aspects of a information technology project to ensure it is completed on-time and within budget. Has overall responsibility for managing scope, cost, schedule, internal staffing, vendors, and contractual deliverables. Develops detailed project plans. Monitors project milestones and generate periodic status reports. Evaluates and manages risk. Incorporates quality measures and standards to project deliverables. Possesses strong			
IT Project	knowledge of technology. Requires 6 years of relevant information	Bachelors	6	ć120.7F
Manager I	technology experience. Manages complex information technology projects from planning through delivery. Liaises between project members, cross- functional teams, external vendors, and other stakeholders to ensure deliverables, requirements, schedules, cost, and meeting plans are communicated. Utilizes appropriate tools to plan project timelines, tasks, milestones, and deadlines. Communicates schedule and changes to all stakeholders. Plans and facilitates project meetings to align the project team to methods and goals and to track project tasks. Prepares agendas, meeting notes, and project summaries. Monitors task completion status to Identify at risk project tasks and to develop mitigation plans. Allocates resources, budgets, and hours to the project and adjusts allocations when necessary. Requires 8 years of relevant			\$130.75
Manager II	information technology experience. Coordinates and monitors the scheduling, pricing, and technical performance of one or more information technology programs. Negotiates and prepares contracts by considering the financial conditions, resources, and contractual requirements. Ensures adherence to master plans and schedules, develops solutions to program problems, and directs work of incumbents assigned to program from various departments. Ensures projects are completed on time and within budget. Acts as advisor to program team regarding projects, tasks, and operations. Requires 10 years'	Bachelors	8	\$149.43
IT Program Manager I	experience supporting IT programs or systems with 4 years as a Project Manager.	Masters	10	\$169.22

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Coordinates and monitors the scheduling, pricing, and technical			
	performance of one or more information technology programs. Negotiates and prepares contracts by considering the financial			
	conditions, resources, and contractual requirements. Develops new			
	business and expands product line. Ensures adherence to master			
	plans and schedules, develops solutions to program problems, and			
	directs work of incumbents assigned to program from various			
	departments. Ensures projects are completed on time and within budget. Acts as advisor to program team regarding projects, tasks,			
	and operations. Prepares proposals to win new programs. Requires			
IT Program	15 years' experience supporting IT programs or systems with 8			
Manager II	years as a Project Manager.	Masters	15	\$206.53
	Creates and publishes technical documentations and manuals.			
IT De contration	Collects and interprets technical data or information and			
IT Documentation Specialist	coordinates layout for publication. Requires 4 years of documentation experience.	Bachelors	4	\$88.04
Specialist	Responsible for design and development of new software or	Bachelors	4	300.04
	extensive software revisions for external customers. Serves as the			
	top level technical expert by creating high-level architectural			
	specifications and addressing problems of systems integration,			
	compatibility. Performs research on the potential project feasibility			
IT Software Architect	to management. Requires 9 years of directly related experience and 2 years of supervisory experience.	Bachelors	9	\$175.19
Architect	Develops software applications. Performs coding, debugging,	Bachelors	5	Ş175.15
	testing and troubleshooting throughout the application			
IT Software	development process. Requires 2 years of development			
Developer I	experience.	Bachelors	2	\$90.49
	Designs and develops software applications. Performs coding,			
IT Software	debugging, testing and troubleshooting throughout the application development process. Requires 4 years of development			
Developer II	experience.	Bachelors	4	\$130.71
Developer in	Designs and develops software applications. Performs coding,	Bacheloro		<i>\</i> 100071
	debugging, testing and troubleshooting throughout the application			
IT Software	development process. May direct a few junior level software			
Developer III	engineers. Requires 6 years of development experience.	Bachelors	6	\$160.88
	Designs and develops software applications. Contributes to moderately complex aspects of a project. Performs coding,			
	debugging, testing and troubleshooting throughout the application			
	development process. May direct a few junior level software			
IT Software	engineers. Requires 5 years supporting IT programs or systems as a			
Engineer II	software engineer.	Bachelors	5	\$135.16
	Maintains and supports the integrity of the operating system			
	environment and various computer systems. Installs and			
	troubleshoots a variety of operating systems. Performs systems maintenance tasks, such as system back-up, recovery and file			
	maintenance. Schedules, installs, and tests system software			
IT System	upgrades. Configures software and resolves technical problems.			
Administrator I	Requires 1 year experience.	Associates	1	\$84.67
	Maintains and supports the integrity of the operating system			
	environment and various computer systems. Administers, installs and troubleshoots a variety of operating systems. Performs			
	systems maintenance tasks, such as system back-up, recovery and			
	file maintenance. Schedules, installs, and tests system software			
	upgrades. Configures software and resolves technical problems.			
	Monitors and maintains software licensing and maintenance			
IT System	agreements. Requires 3 years of experience with some experience			A
Administrator II	supervising others.	Bachelors	3	\$123.75

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Develops, supports, and maintains the organization's systems infrastructure, including the implementation of hardware and			
	software. Analyzes, tests and maintains the system. Makes updates			
IT System	to system related installation documentation. Requires 5 years			
Engineer I	supporting IT programs or systems.	Bachelors	5	\$109.68
	Designs, develops, supports, and maintains the organization's systems infrastructure, including the implementation and design of hardware and software. Analyzes, develops, modifies, tests and maintains the system. Makes updates to system related installation			
IT System	documentation. Requires 8 years supporting IT programs or	Bachelors	8	\$134.38
Engineer II	systems.	Bachelors	8	\$134

DESCRIPTION OF HIGHLY ADAPTIVE CYBERSECURITY SERVICES AND PRICING

The approved labor categories and descriptions for supporting SIN 54151HACS are provided in the table below.

NOTE 1: In the table below, minimum education can be substituted as follows:

- Associates Degree is equal to two years of relevant experience after High School,
- Bachelors Degree is equal to four years relevant experience after High School,
- Masters Degree is equal to two years relevant experience after Bachelors, and
- PhD Degree is equal to 3 years of relevant experience after Masters.

NOTE 2: For all labor categories in the table below:

- No security clearance is required,
- Rates apply to both Contractor and Customer Facility,
- Rates apply for Domestic support services only.

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Leads all aspects of an organization's policies, objectives, and initiatives related to cybersecurity. Maintains an organization's innovative edge and mission accomplishment by formulating			
	programs, policies, procedures and information technology (IT)			
	system security. Investigates and identifies new technologies that align the organization development. Requires 12 years of			
	progressive experience in the field of cybersecurity and five years of			
HACS Chief	experience in providing technical leadership to cybersecurity			
Scientist	projects.	Masters	12	\$178.95
	Designs and implements cybersecurity standards for information			
	systems. Collaborates with a team of information security analysts to			
	provide subject matter expertise on the security of application			
	development, database design, and network maintenance.			
	Researches and advocates the latest cybersecurity technologies and			
	solutions to support the security requirements of internal and			
	external customers. Assesses client needs against security concerns			
	and resolves information security risk issues. Trains security			
	awareness to business partners and IT staff. Requires 8 years of			
	progressive experience in the field of information technology			
HACS Senior	security services with at least two years of experience in providing			<u> </u>
Security Engineer	technical leadership to cybersecurity projects.	Bachelors	8	\$170.22
	Completes tasks designed to ensure security of the organization's			
	systems and information assets. Protects against unauthorized			
	access, modification, or destruction and develops IT security policies			
	and standards. Works with end users to determine cybersecurity			
114.00	needs of individual departments. Understands internet architecture			
HACS Intermediate	and firewall configuration to protect system security. Requires 5			
Security Engineer	years of progressive experience in the field of information technology and cybersecurity.	Bachelors	5	\$111.76
Security Engineer	Completes tasks designed to ensure security of the organization's	Dachelors	5	Ş111.70
	systems and information assets. Protects against unauthorized			
	access, modification, or destruction and develops IT security policies			
	and standards. Works with end users to determine cybersecurity			
	needs of individual departments. Implements policies or procedures			
	and tracks compliance throughout the organization. Requires 2 years			
HACS Security	of experience in the field of information technology and			
Engineer	cybersecurity.	Bachelors	2	\$98.87

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Designs, develops, supports, and maintains the organization's systems infrastructure, including the implementation and design of			
	hardware and software. Analyzes, develops, modifies, tests and maintains the system ensuring considerations of cybersecurity risk.			
	Makes updates to system related installation documentation. The			
	Senior Systems Engineer must have seven years of experience in			
	information systems and demonstrated experience in analytical			
HACS Senior	problem solving of work flows, organization and planning for	Mashawa	7	¢120.00
Systems Engineer	cybersecurity projects. Establishes and directs the strategic information technology and	Masters	7	\$136.96
	cybersecurity related goals, policies and procedures for an			
	organization. Determines an organization's long-term needs for			
	cybersecurity to accomplish the organization's business or mission			
	objectives. Develops technical guidance on high priority projects,			
	guides the implementation of new systems and processes and			
	orients the organization to trends in the cybersecurity industry. Requires 8 years of experience in research and development,			
HACS Subject	cybersecurity engineering or operations, and the ability to apply			
Matter Expert	principles and methods to solve problems.	PhD	8	\$228.96
	Provides administrative support to an individual, team, department			
	or group in an organization. Collects, reviews and analyzes data and			
	prepares reports, charts, budgets, and other presentation materials			
	utilizing word processing, spreadsheet, or specialized software.			
	Prepares and distributes reports or other communications on a regular schedule. Maintains files, databases, and archives of relevant			
	records. Screens calls and responds to or routes routine inquiries			
	from external or internal sources with appropriate correspondence			
	or other messaging. Schedules and coordinates meetings, travel, and			
	other group activities. May manage expense reporting, invoicing,			
HACS	office supply inventory, or other routine processes. Requires 2 years			
Intermediate Administrative	of experience in using a PC, Windows operating systems, and the use of popular software packages for word processing, spreadsheet,			
Assistant	database, electronic mail, and presentations.	Associates	2	\$56.42
7.0010101111	Researches and analyzes information systems to meet the	7.000014700	_	çooni
	cybersecurity needs of an organization. Consults with users to			
	identify current operating procedures, problems, and requirements.			
	Documents installation, maintenance, and operating procedures.			
HACS Applyst I	May create coding and logic specifications for developers. Entry level position.	Bachelors	0	\$91.45
HACS Analyst I	Researches, analyzes, and designs information systems to meet the	Bachelors	0	\$91.45
	cybersecurity needs of an organization. Consults with users to			
	identify current operational procedures, problems, and			
	requirements. Designs models and utilizes analysis and solution			
	development methods, including process maps, flow charts, and			
	diagrams. Scopes project costs and timelines. Documents			
	installation, maintenance, and operating procedures. May create coding and logic specifications for developers. Requires 2 years of			
HACS Analyst II	relevant experience.	Bachelors	2	\$107.04
1	Develops, supports, and maintains the organization's information			
	systems security infrastructure, including requirements gathering,			
	documentation, implementation, testing and operations of			
IIACC Consultant I	information systems. Requires 4 years of relevant experience on	Deebalara	<u>^</u>	6122.00
HACS Consultant I	cybersecurity projects. Designs, develops, supports, and maintains the organization's	Bachelors	4	\$123.90
	information systems security infrastructure, including requirements			
	gathering, design, documentation, implementation, testing and			
	operations of information systems. Requires 6 years of relevant			
HACS Consultant II	experience on cybersecurity projects.	Bachelors	6	\$150.17

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Senior-level information technology and cybersecurity consultant that reviews customer technical specifications, recommends specific products or services, and estimates cost and effort for implementation. Plans and designs the configuration of cybersecurity products for initial implementation or the deployment of custom solutions, enhancements, or upgrades. Troubleshoots problems and oversees the completion of repairs, workarounds, or customizations. Delivers demonstrations, presentations and training			
HACS Senior Consultant	to customers and internal audiences. Requires 10 or more years of relevant experience on cybersecurity projects.	Masters	10	\$196.71
HACS Project	Manages and oversees all aspects of an information technology cybersecurity project to ensure it is completed on-time and within budget. Has overall responsibility for managing scope, cost, schedule, internal staffing, vendors, and contractual deliverables. Develops detailed project plans. Monitors project milestones and generate periodic status reports. Evaluates and manages risk. Incorporates quality measures and standards to project deliverables. Possesses strong knowledge of technology. Requires 6 years of			
Manager I	relevant cybersecurity experience. Manages complex information technology cybersecurity projects	Bachelors	6	\$130.75
HACS Project	from planning through delivery. Liaises between project members, cross-functional teams, external vendors, and other stakeholders to ensure deliverables, requirements, schedules, cost, and meeting plans are communicated. Utilizes appropriate tools to plan project timelines, tasks, milestones, and deadlines. Communicates schedule and changes to all stakeholders. Plans and facilitates project meetings to align the project team to methods and goals and to track project tasks. Prepares agendas, meeting notes, and project summaries. Monitors task completion status to Identify at risk project tasks and to develop mitigation plans. Allocates resources, budgets, and hours to the project and adjusts allocations when			
Manager II HACS Program	necessary. Requires 8 years of relevant cybersecurity experience. Coordinates and monitors the scheduling, pricing, and technical performance of one or more information technology cybersecurity programs. Negotiates and prepares contracts by considering the financial conditions, resources, and contractual requirements. Ensures adherence to master plans and schedules, develops solutions to program problems, and directs work of incumbents assigned to program from various departments. Ensures projects are completed on time and within budget. Acts as advisor to program team regarding projects, tasks, and operations. Requires 10 years' experience supporting IT and/or cybersecurity programs or systems	Bachelors	8	\$151.42
Manager I	with 4 years as a Project Manager. Coordinates and monitors the scheduling, pricing, and technical performance of one or more information technology cybersecurity programs. Negotiates and prepares contracts by considering the financial conditions, resources, and contractual requirements. Develops new business and expands product line. Ensures adherence to master plans and schedules, develops solutions to program problems, and directs work of incumbents assigned to program from various departments. Ensures projects are completed on time and within budget. Acts as advisor to program team regarding projects, tasks, and operations. Prepares proposals to win new programs. Requires 15 years' experience supporting IT and/or	Masters	10	\$175.83
HACS Program Manager II	cybersecurity programs or systems with 8 years as a Project Manager.	Masters	15	\$213.94

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
HACS	Creates and publishes cybersecurity technical documentations and manuals. Collects and interprets technical data or information and			
Documentation	coordinates layout for publication. Requires 4 years of			
Specialist	documentation experience.	Bachelors	4	\$88.07

DESCRIPTION OF AUTHENTICATION PRODUCTS, SERVICES AND PRICING

The approved labor categories and descriptions for supporting SIN 541519PIV are provided in the table below.

NOTE 1: In the table below, minimum education can be substituted as follows:

- Associates Degree is equal to two years of relevant experience after High School,
- Bachelors Degree is equal to four years relevant experience after High School,
- Masters Degree is equal to two years relevant experience after Bachelors, and
- PhD Degree is equal to 3 years of relevant experience after Masters.

NOTE 2: For all labor categories in the table below:

- No security clearance is required,
- Rates apply to both Contractor and Customer Facility,
- Rates apply for Domestic support services only.

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Leads all aspects of an organization's policies, objectives, and initiatives related to identity and access management. Maintains			
	an organization's innovative edge and mission accomplishment by			
	formulating programs, policies, procedures and information			
	technology (IT) systems. Investigates and identifies new identity			
	and access management technologies that align the organization			
	development. Requires 12 years of progressive experience in the			
	field of IT and five years of experience in providing technical			
PIV Chief Scientist	leadership to PIV projects.	Masters	12	\$178.95
	Designs and implements information security and identity and			
	access management standards for applications and databases.			
	Collaborates with a team of information security analysts to			
	provide subject matter expertise on identity and access			
	management for application development, database design, and			
	network maintenance. Researches and advocates the latest			
	technologies and solutions to support the security requirements of			
	internal and external customers. Assesses client needs against			
	security concerns and resolves information security risk issues.			
	Trains security awareness to business partners and IT staff.			
	Requires 8 years of progressive experience in the field of			
PIV Senior	information technology security services with at least two years of		_	
Security Engineer	experience in providing technical leadership to PIV projects.	Bachelors	8	\$170.30
	Completes tasks designed to ensure security of the organization's			
	systems and information assets through identity and access			
	management technologies and processes. Protects against			
	unauthorized access, modification, or destruction and develops IT			
	security policies and standards. Works with end users to determine			
	needs of individual departments. Understands internet architecture and firewall configuration to protect system security.			
PIV Intermediate	Requires 5 years of progressive experience in the field of			
Security Engineer	information technology and cybersecurity.	Bachelors	5	\$111.83
Security Lingineer	mornation technology and cybersecurity.	Bachelors	J	ο0.111¢

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Completes tasks designed to ensure security of the organization's systems and information asset through identity and access management technologies and processes. Protects against unauthorized access, modification, or destruction and develops IT security policies and standards. Works with end users to determine			
PIV Security Engineer	needs of individual departments. Implements policies or procedures and tracks compliance throughout the organization. Requires 2 years of experience in the field of PIV.	Bachelors	2	\$99.40
PIV Senior	Designs, develops, supports, and maintains the organization's systems infrastructure, including the implementation and design of hardware and software to support identity and access management goals. Analyzes, develops, modifies, tests and maintains the system. Makes updates to system related installation documentation. The Senior Systems Engineer must have seven years of experience in information systems and demonstrated experience in analytical problem solving of work flows,			¥557.00
Systems Engineer	organization and planning.	Masters	7	\$138.56
PIV Subject Matter Expert	Establishes and directs the strategic information technology and identity and access management related goals, policies and procedures for an organization. Determines an organization's long- term needs for information systems and identity and access management solutions to accomplish the organization's business or mission objectives. Develops technical guidance on high priority projects, guides the implementation of new systems and processes and orients the organization to trends in the information technology industry. Requires 8 years of experience in research and development, information systems engineering or information operations, PIV, and the ability to apply principles and methods of information technology.	PhD	8	\$229.07
PIV Intermediate	Provides administrative support to an individual, team, department or group in an organization. Collects, reviews and analyzes data and prepares reports, charts, budgets, and other presentation materials utilizing word processing, spreadsheet, or specialized software. Prepares and distributes reports or other communications on a regular schedule. Maintains files, databases, and archives of relevant records. Screens calls and responds to or routes routine inquiries from external or internal sources with appropriate correspondence or other messaging. Schedules and coordinates meetings, travel, and other group activities. May manage expense reporting, invoicing, office supply inventory, or other routine processes. Requires 2 years of experience in using a PC, Windows operating systems, and the use of popular software		~	
Administrative Assistant	packages for word processing, spreadsheet, database, electronic mail, and presentations. Researches and analyzes identity and access management solutions to meet the needs of an organization and that will integrate with existing and future systems. Consults with users to identify current operating procedures, problems, and requirements. Documents installation, maintenance, and operating	Associates	2	\$58.01
PIV Analyst I	procedures. May create coding and logic specifications for developers. Entry level position.	Bachelors	0	\$91.45

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Researches, analyzes, and designs identity and access management			
	solutions to meet the needs of an organization and that will			
	integrate with existing and future systems. Consults with users to			
	identify current operating procedures, problems, and			
	requirements. Designs models and utilizes analysis and solution			
	development methods, including process maps, flow charts, and diagrams. Scopes project costs and timelines. Documents			
	installation, maintenance, and operating procedures. May create			
	coding and logic specifications for developers. Requires 2 years of			
PIV Analyst II	relevant PIV experience.	Bachelors	2	\$107.56
	Develops, supports, and maintains the organization's information			7-01-00
	systems infrastructure, including requirements gathering,			
	documentation, implementation, testing and operations of identity			
	and access management solutions. Requires 4 years of relevant PIV			
PIV Consultant I	experience.	Bachelors	4	\$125.32
	Designs, develops, supports, and maintains the organization's			
	information systems infrastructure, including requirements			
	gathering, design, documentation, implementation, testing and			
	operations of identity and access management solutions. Requires			
PIV Consultant II	6 years of relevant PIV experience.	Bachelors	6	\$150.23
	Senior-level identity and access management (ICAM) consultant			
	that reviews customer technical specifications, recommends			
	specific products or services, and estimates cost and effort for			
	implementation. Plans and designs the configuration of products			
	for initial implementation or the deployment of custom solutions, enhancements, or upgrades. Troubleshoots problems and oversees			
	the completion of repairs, workarounds, or customizations.			
	Delivers demonstrations, presentations and training to customers			
PIV Senior	and internal audiences. Requires 10 or more years of relevant			
Consultant	experience.	Masters	10	\$196.86
	Manages and oversees all aspects of an identity and access			
	management (ICAM) project to ensure it is completed on-time and			
	within budget. Has overall responsibility for managing scope, cost,			
	schedule, internal staffing, vendors, and contractual deliverables.			
	Develops detailed project plans. Monitors project milestones and			
	generate periodic status reports. Evaluates and manages risk.			
	Incorporates quality measures and standards to project			
PIV Project	deliverables. Possesses strong knowledge of technology. Requires		_	4
Manager I	6 years of relevant information technology experience.	Bachelors	6	\$134.45
	Manages complex identity and access management (ICAM)			
	projects from planning through delivery. Liaises between project			
	members, cross-functional teams, external vendors, and other			
	stakeholders to ensure deliverables, requirements, schedules, cost, and meeting plans are communicated. Utilizes appropriate tools to			
	plan project timelines, tasks, milestones, and deadlines.			
	Communicates schedule and changes to all stakeholders. Plans and			
	facilitates project meetings to align the project team to methods			
	and goals and to track project tasks. Prepares agendas, meeting			
	notes, and project summaries. Monitors task completion status to			
	Identify at risk project tasks and to develop mitigation plans.			
	Allocates resources, budgets, and hours to the project and adjusts			
PIV Project	allocations when necessary. Requires 8 years of relevant			
Manager II	information technology experience.	Bachelors	8	\$151.42

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Coordinates and monitors the scheduling, pricing, and technical			
	performance of one or more identity and access management			
	programs. Negotiates and prepares contracts by considering the			
	financial conditions, resources, and contractual requirements.			
	Ensures adherence to master plans and schedules, develops			
	solutions to program problems, and directs work of incumbents			
	assigned to program from various departments. Ensures projects are completed on time and within budget. Acts as advisor to			
	program team regarding projects, tasks, and operations. Requires			
PIV Program	10 years' experience supporting IT programs or systems with 4			
Manager I	years as a Project Manager.	Masters	10	\$175.83
	Coordinates and monitors the scheduling, pricing, and technical		20	<i>\\\\\\\\\\\\\</i>
	performance of one or more identity and access management			
	programs. Negotiates and prepares contracts by considering the			
	financial conditions, resources, and contractual requirements.			
	Develops new business and expands product line. Ensures			
	adherence to master plans and schedules, develops solutions to			
	program problems, and directs work of incumbents assigned to			
	program from various departments. Ensures projects are			
	completed on time and within budget. Acts as advisor to program			
	team regarding projects, tasks, and operations. Prepares proposals			
PIV Program	to win new programs. Requires 15 years' experience supporting IT		45	6242.04
Manager II	programs or systems with 8 years as a Project Manager.	Masters	15	\$213.94
PIV	Creates and publishes identity and access management related			
Documentation	technical documentations and manuals. Collects and interprets technical data or information and coordinates layout for			
Specialist	publication. Requires 4 years of documentation experience.	Bachelors	4	\$88.07
Specialist	Responsible for design and development of new identity and	Dachelors	7	200.07
	access management related software or extensive software			
	revisions. Serves as the top level technical expert by creating high-			
	level architectural specifications and addressing problems of			
	systems integration, compatibility. Performs research on the			
PIV Software	potential project feasibility to management. Requires 9 years of			
Architect	directly related experience and 2 years of supervisory experience.	Bachelors	9	\$175.26
	Develops software applications related to identity and access			
	management. Performs coding, debugging, testing and			
PIV Software	troubleshooting throughout the application development process.			
Developer I	Requires 2 years of development experience.	Bachelors	2	\$90.53
	Designs and develops software applications related to identity and			
	access management. Performs coding, debugging, testing and			
PIV Software	troubleshooting throughout the application development process.	Deskalare	<u>,</u>	¢120.70
Developer II	Requires 4 years of development experience.	Bachelors	4	\$130.76
	Designs and develops software applications related to identity and access management. Performs coding, debugging, testing and			
	troubleshooting throughout the application development process.			
PIV Software	May direct a few junior level software engineers. Requires 6 years			
Developer III	of development experience.	Bachelors	6	\$160.94
	Designs and develops software applications related to identity and	Bachelors	5	÷100.54
	access management. Contributes to moderately complex aspects			
	of a project. Performs coding, debugging, testing and			
	troubleshooting throughout the application development process.			
PIV Software	May direct a few junior level software engineers. Requires 5 years			
Engineer II	supporting IT PIV programs or systems as a software engineer.	Bachelors	5	\$135.22

Labor Category/ Service Title	Labor Category/ Service Description	Minimum Education	Minimum Years of Experience	GSA Pricing (with IFF)
	Maintains and supports the integrity of the identity and access			
	management (ICAM) solution environment and various computer			
	systems. Installs and troubleshoots a variety of operating systems.			
	Performs systems maintenance tasks, such as system back-up,			
DIV C	recovery and file maintenance. Schedules, installs, and tests			
PIV System	system software upgrades. Configures software and resolves	A	1	énc or
Administrator I	technical problems. Requires 1 year experience.	Associates	1	\$86.05
	Maintains and supports the integrity of the identity and access			
	management (ICAM) solution environment and various computer			
	systems. Administers, installs and troubleshoots a variety of			
	operating systems. Performs systems maintenance tasks, such as			
	system back-up, recovery and file maintenance. Schedules, installs, and tests system software upgrades. Configures software and			
	resolves technical problems. Monitors and maintains software			
PIV System	licensing and maintenance agreements. Requires 3 years of			
Administrator II	experience with some experience supervising others.	Bachelors	3	\$129.52
Authinistrator II	Develops, supports, and maintains the organization's identity and	Dachelors	5	\$129.52
	access management infrastructure, including the implementation			
	of hardware and software. Analyzes, tests and maintains the			
	system. Makes updates to system related installation			
PIV System	documentation. Requires 5 years supporting IT/PIV programs or			
Engineer I	systems.	Bachelors	5	\$109.72
	Designs, develops, supports, and maintains the organization's	bachelors	5	\$109.72
	identity and access management infrastructure, including the			
	implementation and design of hardware and software. Analyzes,			
	develops, modifies, tests and maintains the system. Makes updates			
PIV System	to system related installation documentation. Requires 8 years			
Engineer II	supporting IT/PIV programs or systems.	Bachelors	8	\$130.76
LIGHTEELH		Dachelors	0	JT20.70