



GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

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

Multiple Award Schedule

FSC Group: Information Technology
FSC Class:

Contract number: 47QTCA21D00AK

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Contract period: 6/3/2021-6/2026

Stratus Technology Integration Services LLC
9712 Rolling Ridge Dr
Fairfax Station, VA 22039
Office | 703-653-4427
Fax | 703-319-7056

www.stratus-tis.com

Contract Administrator:

Nathan Rickman

nathan.rickman@stratus-tis.com

Phone: 703-653-4427

Business size: Small Business

Price list current as of Modification #: A815. Effective 6/4/2021



CUSTOMER INFORMATION

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

SINs	SIN Title
54151S	Information Technology Professional Services
54151HACS	Highly Adaptive Cybersecurity Services (HACS)
518210C	Cloud and Cloud-Related IT Professional Services
OLM	Order-Level Materials (OLMs)

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. *See Page 4*

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. *See Page 6*

2. Maximum order: \$500,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): V-48 States, DC

5. Point(s) of production (city, county, and State or foreign country). N/A

6. Discount from list prices or statement of net price. Government Net Prices (discounts already deducted.)

7. Quantity discounts: None

8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions: NET 30

9. Foreign items (list items by country of origin). Not Applicable

10a. Time of delivery. (Contractor insert number of days.) Contact Contractor

10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. Contact Contractor



10c. Overnight and 2-day delivery. Contact Contractor

10d. Urgent Requirements. Contact Contractor

11. F.O.B. point(s). Destination

12a. Ordering address(es).

***Stratus Technology Integration Services LLC
9712 Rolling Ridge Dr
Fairfax Station, VA 22039***

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address(es).

***Stratus Technology Integration Services LLC
9712 Rolling Ridge Dr
Fairfax Station, VA 22039***

14. Warranty provision. Standard Commercial Warranty Terms & Conditions

15. Export packing charges, if applicable. Not Applicable

16. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

17. Terms and conditions of installation (if applicable). Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable

18b. Terms and conditions for any other services (if applicable). Not Applicable

19. List of service and distribution points (if applicable). Not Applicable

20. List of participating dealers (if applicable). Not Applicable

21. Preventive maintenance (if applicable). Not Applicable

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable

22b. 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 (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.



Not Applicable

23. Data Universal Number System (DUNS) number: **062171521**

24. Notification regarding registration in System for Award Management (SAM) database. Contractor registered and active in SAM

LABOR CATEGORY RATES
(All rates below include IFF)

SIN	Labor Category	6/3/2021-6/2/2022	6/3/2022-6/2/2023	6/3/2023-6/2/2024	6/3/2024-6/2/2025	6/3/2025-6/2/2026
54151S	IT Program Manager	\$167.90	\$170.92	\$174.00	\$177.13	\$180.32
54151HACS	HACS Program Manager	\$167.90	\$170.92	\$174.00	\$177.13	\$180.32
518210C	Cloud IT Program Manager	\$167.90	\$170.92	\$174.00	\$177.13	\$180.32
54151S	IT Senior Architect	\$220.99	\$224.97	\$229.02	\$233.14	\$237.34
54151HACS	HACS Senior Architect	\$220.99	\$224.97	\$229.02	\$233.14	\$237.34
518210C	Cloud IT Senior Architect	\$220.99	\$224.97	\$229.02	\$233.14	\$237.34
54151S	IT Systems Engineer	\$131.84	\$134.22	\$136.64	\$139.10	\$141.60
54151HACS	HACS Systems Engineer	\$131.84	\$134.22	\$136.64	\$139.10	\$141.60
518210C	Cloud IT Systems Engineer	\$131.84	\$134.22	\$136.64	\$139.10	\$141.60
54151S	IT Software Engineer	\$160.22	\$163.11	\$166.05	\$169.04	\$172.08
54151HACS	HACS Software Engineer	\$160.22	\$163.11	\$166.05	\$169.04	\$172.08
518210C	Cloud IT Software Engineer	\$160.22	\$163.11	\$166.05	\$169.04	\$172.08
54151S	IT Systems Administrator	\$114.70	\$116.77	\$118.87	\$121.01	\$123.19
54151HACS	HACS Systems Administrator	\$114.70	\$116.77	\$118.87	\$121.01	\$123.19
518210C	Cloud IT Systems Administrator	\$114.70	\$116.77	\$118.87	\$121.01	\$123.19
54151S	IT Systems Engineer, Principal	\$199.14	\$202.72	\$206.37	\$210.08	\$213.86



54151HACS	HACS Systems Engineer, Principal	\$199.14	\$202.72	\$206.37	\$210.08	\$213.86
518210C	Cloud IT Systems Engineer, Principal	\$199.14	\$202.72	\$206.37	\$210.08	\$213.86
54151S	IT Subject Matter Expert	\$188.92	\$192.32	\$195.78	\$199.30	\$202.89
54151HACS	HACS Subject Matter Expert	\$188.92	\$192.32	\$195.78	\$199.30	\$202.89
518210C	Cloud IT Subject Matter Expert	\$188.92	\$192.32	\$195.78	\$199.30	\$202.89
54151S	IT Systems Engineer, Senior	\$161.37	\$164.28	\$167.24	\$170.25	\$173.31
54151HACS	HACS Systems Engineer, Senior	\$161.37	\$164.28	\$167.24	\$170.25	\$173.31
518210C	Cloud IT Systems Engineer, Senior	\$161.37	\$164.28	\$167.24	\$170.25	\$173.31
54151S	IT Chief Engineer	\$212.42	\$216.24	\$220.13	\$224.09	\$228.12
54151HACS	HACS Chief Engineer	\$212.42	\$216.24	\$220.13	\$224.09	\$228.12
518210C	Cloud IT Chief Engineer	\$212.42	\$216.24	\$220.13	\$224.09	\$228.12
54151S	IT Lead Engineer	\$168.84	\$171.88	\$174.97	\$178.12	\$181.33
54151HACS	HACS Lead Engineer	\$168.84	\$171.88	\$174.97	\$178.12	\$181.33
518210C	Cloud IT Lead Engineer	\$168.84	\$171.88	\$174.97	\$178.12	\$181.33
54151S	IT Systems Administrator, Senior	\$133.58	\$135.99	\$138.44	\$140.93	\$143.47
54151HACS	HACS Systems Administrator, Senior	\$133.58	\$135.99	\$138.44	\$140.93	\$143.47
518210C	Cloud IT Systems Administrator, Senior	\$133.58	\$135.99	\$138.44	\$140.93	\$143.47
54151S	IT Subject Matter Expert, Senior	\$236.18	\$240.43	\$244.76	\$249.17	\$253.66
54151HACS	HACS IT Subject Matter Expert, Senior	\$236.18	\$240.43	\$244.76	\$249.17	\$253.66
518210C	Cloud IT Subject Matter Expert, Senior	\$236.18	\$240.43	\$244.76	\$249.17	\$253.66
54151S	IT Network Administrator	\$99.67	\$101.47	\$103.30	\$105.16	\$107.05



54151HACS	HACS Network Administrator	\$99.67	\$101.47	\$103.30	\$105.16	\$107.05
518210C	Cloud IT Network Administrator	\$99.67	\$101.47	\$103.30	\$105.16	\$107.05
54151S	IT Network Administrator, Senior	\$116.39	\$118.49	\$120.62	\$122.79	\$125.00
54151HACS	HACS Network Administrator, Senior	\$116.39	\$118.49	\$120.62	\$122.79	\$125.00
518210C	Cloud IT Network Administrator, Senior	\$116.39	\$118.49	\$120.62	\$122.79	\$125.00
54151S	IT Project Manager	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07
54151HACS	HACS Project Manager	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07
518210C	Cloud IT Project Manager	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07
54151S	IT Network Engineer, Senior	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07
54151HACS	HACS Network Engineer, Senior	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07
518210C	Cloud IT Network Engineer, Senior	\$160.21	\$163.10	\$166.04	\$169.03	\$172.07

LABOR CATEGORY DESCRIPTIONS

<u>SIN</u>	<u>LCAT</u>	<u>Functional Responsibility</u>	<u>Minimum Education</u>	<u>Minimum Years Experience</u>
------------	-------------	----------------------------------	--------------------------	---------------------------------



54151S	IT Program Manager	<p>Responsible for the overall management and execution of information technology projects and programs in accordance with the contract. Responsible for tracking and reporting information technology project progress and performance and for taking actions to assure delivery of products and services that meet client expectations.</p> <p>Responsible for execution or work in accordance with IT quality standards. Experience directing and controlling large and complex major information technology program and project activities and ensuring the delivery of quality technical products. Manage contract support operations with no supervision, handle multiple types of mid to large-scale programs involving multiple projects and personnel.</p>	Bachelors Degree	7
54151HACS	HACS Program Manager	<p>Responsible for the overall management and execution of Highly Adaptive Cyber Security related projects and programs in accordance with the contract. Responsible for tracking and reporting Cyber Security technology project progress and performance and for taking actions to assure delivery of products and services that meet client expectations. Responsible for execution or work in accordance with IT and Cyber Security quality standards. Experience directing and controlling large and complex major Cyber Security program and project activities and ensuring the delivery of quality technical products. Manage contract support operations with no supervision, handle multiple types of mid to large-scale programs involving multiple projects and personnel.</p>	Bachelors Degree	7



518210C	Cloud IT Program Manager	<p>Responsible for the overall management and execution of Cloud related information technology projects and programs in accordance with the contract. Responsible for tracking and reporting Cloud IT project progress and performance and for taking actions to assure delivery of products and services that meet client expectations.</p> <p>Responsible for execution or work in accordance with Cloud IT quality standards. Experience directing and controlling large and complex major Cloud IT program and project activities and ensuring the delivery of quality technical products. Manage contract support operations with no supervision, handle multiple types of mid to large-scale programs involving multiple projects and personnel.</p>	Bachelors Degree	7
54151S	IT Senior Architect	<p>Responsible for the coordination of program and project leaders to identify requirements for system/software architecture. Identifies strategies for addressing requirements. Performs analysis of requirements against fiscal, schedule, and performance issues. Translates program requirements into creating an architecture vision having experience in high volume and high availability networks and systems.</p> <p>Performs design, coding, and implementation. Establishes and enforces standards and practices. Manages the full lifecycle of the software development process through a variety of programming languages and logic.</p>	Masters Degree	3
54151HACS	HACS Senior Architect	<p>Responsible for the coordination of program and project leaders to identify requirements for system/software architecture for Highly Adaptive Cyber Security Programs and Activities. Identifies strategies for addressing requirements. Performs analysis of requirements against fiscal, schedule, and performance issues. Translates program requirements into creating an architecture vision having experience in high volume and high</p>	Masters Degree	3



		<p>availability networks and systems. Performs design, coding, and implementation. Establishes and enforces standards and practices. Manages the full lifecycle of the software development process through a variety of programming languages and logic.</p>		
518210C	Cloud IT Senior Architect	<p>Responsible for the coordination of program and project leaders to identify requirements for system/software architecture for Cloud and Cloud IT Related programs and activities. Identifies strategies for addressing requirements. Performs analysis of requirements against fiscal, schedule, and performance issues. Translates program requirements into creating an architecture vision having experience in high volume and high availability networks and systems. Performs design, coding, and implementation. Establishes and enforces standards and practices. Manages the full lifecycle of the software development process through a variety of programming languages and logic.</p>	Masters Degree	3

54151S	IT Systems Engineer	<p>Experience developing systems, products, and/or processes based on a total systems perspective. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems.</p> <p>Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests.</p> <p>Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Requires moderate guidance and direction from more senior level technicians, specialists,</p>	Bachelors Degree	4
--------	---------------------	---	------------------	---



STRATUS
TECHNOLOGY INTEGRATION SERVICES

and/or managers. Works individually and also as team participant.

54151HACS	HACS Systems Engineer	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Highly Adaptive Cyber Security Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Requires moderate guidance and direction from more senior level</p>	Bachelors Degree	4
-----------	-----------------------	--	------------------	---



STRATUS
TECHNOLOGY INTEGRATION SERVICES

		<p>technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
--	--	--	--	--



518210C	Cloud IT Systems Engineer	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Cloud and Cloud IT Related Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Requires moderate guidance and direction from more senior level technicians, specialists,</p>	Bachelors Degree	4
---------	---------------------------	--	------------------	---



		and/or managers. Works individually and also as team participant.		
54151S	IT Software Engineer	Support software and web architecture development, requirements analysis, process execution and evaluation, selection and evaluation of COTS/GOTS tools, and integration (with both new and legacy systems). Interact with customers and development team to gather and define requirements. Analyze and studies customer requirements to determine the most effective software and web technologies to satisfy their needs. Design, create, test, and maintain software and web based applications and content solutions to satisfy customer requirements. Follow a formal design process using formal specifications, data flow diagrams, other accepted design techniques and also adheres to laws, standards, and established guidelines for development and delivery of software and web applications (e.g.,	Bachelors Degree	6

		<p>software reuse, modifiable, efficient, reliable, understandable, fault tolerant). Coordinate creation and collection of necessary technology components and integrate them into a coherent site design. Design and develop visually-pleasing, content rich, user-friendly interfaces with intuitive navigation. Develop and maintain software and web development technical documentation to assist with software and web application maintenance and upgrades. Provide software process management and configuration management throughout the software / web development lifecycle. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
54151HACS	HACS Software Engineer	<p>Support software and web architecture development, requirements analysis, process execution and evaluation, selection and evaluation of COTS/GOTS tools, and integration (with both new and legacy systems) for Highly Adaptive Cyber Security Programs and Activities. Interact with customers and development team to gather and define requirements. Analyze and studies customer requirements to determine the most effective software and web technologies to satisfy their needs. Design, create, test, and maintain software and web based applications and content solutions to satisfy customer requirements. Follow a formal design process using formal specifications, data flow diagrams, other accepted design techniques and also adheres to laws, standards, and established guidelines for development and delivery of software and web applications (e.g., software reuse, modifiable, efficient, reliable, understandable, fault tolerant). Coordinate creation and collection of necessary technology components and integrate them into a coherent site design.</p>	Bachelors Degree	6

		<p>Design and develop visually-pleasing, content rich, user-friendly interfaces with intuitive navigation. Develop and maintain software and web development technical documentation to assist with software and web application maintenance and upgrades. Provide software process management and configuration management throughout the software / web development lifecycle. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
518210C	Cloud IT Software Engineer	<p>Design, develop, and recommend integrated cloud system solutions. Perform duties on tasks that require expertise in cloud implementation, scripting, configuration, installations, networking and cloud security design. Expertise in Amazon Web Services (AWS) such as EC2, S3, CloudFormation, RDS, CloudFront, VPC, Route53, IAM, CloudWatch, Beanstalk, Lamda, etc. Scripting in perl, python or bash. Detailed understanding of core network protocols and services (TCP/IP, HTTPS/HTTPS, REST/SOAP, FTPS/SFTP, DNS, SSL, firewalls and load balancers). Perform application performance monitoring for cloud technologies (e.g., Splunk, Nagios, Cacti, New Relic). Desired cloud certifications such as AWS Certified Solutions Architecture, SysOps or Developer Expertise in cloud platform technologies and platform-as-a-service (PaaS) implementations. Requires moderate guidance and direction from more senior level technicians, specialists,</p>	Bachelors Degree	6



		and/or managers. Works individually and also as team participant.		
54151S	IT Systems Administrator	Systems administration of desktop and server systems connected to local and wide area networks. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of IT systems. Manage IT system infrastructure and any processes related to these systems. Provide support to IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof.	Bachelors Degree	2

		<p>Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
54151HACS	HACS Systems Administrator	<p>Systems administration of desktop and server systems connected to local and wide area networks related to Highly Adaptive Cyber Security Programs and Activities. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of IT systems and their security measures. Manages system infrastructure and any processes related to these systems. Provide support to IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal</p>	Bachelors Degree	2



		<p>customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
518210C	Cloud IT Systems Administrator	<p>Systems administration of desktop and server systems connected to local and wide area networks for Cloud IT related programs and activities. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of Cloud IT systems. Manage Cloud IT system infrastructure and any processes related to these systems. Provide support to Cloud IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal</p>	Bachelors Degree	2



		<p>customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
--	--	--	--	--



54151S	IT Systems Engineer, Principal	<p>Experience developing systems, products, and/or processes based on a total systems perspective. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems.</p> <p>Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests.</p> <p>Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Responsible for all phases of Quality Assurance throughout the engineering and development lifecycle.</p>	Bachelors Degree	10
--------	--------------------------------	---	------------------	----



STRATUS
TECHNOLOGY INTEGRATION SERVICES

		Provides Guidance and Supervision to daily support staff.		
--	--	---	--	--



54151HACS	HACS Systems Engineer, Principal	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Highly Adaptive Cyber Security Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Responsible for all phases of Quality Assurance throughout the</p>	Bachelors Degree	10
-----------	----------------------------------	---	------------------	----



STRATUS
TECHNOLOGY INTEGRATION SERVICES

		<p>engineering and development lifecycle. Provides Guidance and Supervision to daily support staff.</p>		
--	--	---	--	--



518210C	Cloud IT Systems Engineer, Principal	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Cloud and Cloud IT Related Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Responsible for all phases of Quality Assurance throughout the engineering and development lifecycle.</p>	Bachelors Degree	10
---------	--------------------------------------	--	------------------	----



		Provides guidance and supervision to daily support staff.		
54151S	IT Subject Matter Expert	Responsible for providing expert consulting and experience. Provides technical and functional knowledge and analysis of highly specialized IT applications and operational environment. Performs high-level functional system analysis, design, integration, documentation and implementation advice on complex problems that require an appropriate level of knowledge of the subject matter for effective implementation. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assists with analysis and evaluation and with the preparation of	Bachelors Degree	9

		<p>recommendations for system improvements, optimization, development, and/or maintenance efforts. Performs Quality Assurance procedures and tasks, when required.</p>		
54151HACS	HACS Subject Matter Expert	<p>Responsible for providing expert consulting and experience related to Highly Adaptive Cyber Security Services. Provides technical and functional knowledge and analysis of highly specialized IT applications and it's operational environment and security environment. Performs high-level functional system analysis, design, integration, security services, data conversion, security and networking. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assists with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts. Performs Quality Assurance procedures and tasks, when required.</p>	Bachelors Degree	9



518210C	Cloud IT Subject Matter Expert	Responsible for providing expert consulting and experience. Provides technical and functional knowledge for problem definition, analysis, requirements development, and implementation of complex cloud-based systems. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Makes recommendations and advises on organization-wide system improvements, optimization, or maintenance efforts in the following specialties: Cloud Solutions, cloud systems architecture, and cloud infrastructure. Performs Quality Assurance procedures and tasks, when required.	Bachelors Degree	9
54151S	IT Systems Engineer, Senior	Experience developing systems, products, and/or processes based on a total systems perspective. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and	Bachelors Degree	7



		<p>description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Provides Guidance and Supervision to daily support staff.</p>		
--	--	---	--	--

54151HACS	HACS Systems Engineer, Senior	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Highly Adaptive Cyber Security Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Provides Guidance and Supervision to daily support staff.</p>	Bachelors Degree	7
-----------	-------------------------------	--	------------------	---



518210C	Cloud IT Systems Engineer, Senior	<p>Experience developing systems, products, and/or processes based on a total systems perspective for Cloud and Cloud IT Related Programs and Activities. Consults, plans, analyzes, designs, develops, tests, assures quality, configures, installs, implements, integrates, maintains, and manages systems. Maintains a diverse set of skills across multiple technical disciplines with recognized expertise in multiple disciplines and possess advanced knowledge of multiple mature and emerging technologies. Works across organizational boundaries, both internally and externally and helps to drive the relationship between technical solutions and business needs of customers. Analyzes, defines and documents customer needs and required functionality. Designs, develops and tests theoretical and/or physical models and develops the system design, considering operational impacts, performance, testing, manufacturing, cost and schedule, training, maintenance, and support. Performs system level design trade analysis, reviews and approves system specifications and description documents, determines how a system is to be built, tested, and implemented, plans the system development execution and ensures adherence to appropriate standards, policies, principles, and practices. Performs security Engineering tasks that include performing a variety of assessments of present levels of cyber security. Analyzes system capacity and performance to support problem resolution and system enhancements and monitors systems tests. Responds to inquiries from a variety of sources for the purpose of providing technical assistance, consultation, advice and support, and regularly provides advice and recommends actions and solutions involving complex issues. Provides guidance and supervision to daily support staff.</p>	Bachelors Degree	7
---------	-----------------------------------	--	------------------	---



54151S	IT Chief Engineer	<p>Experience leading entire IT engineering departments, leading a team as they complete various projects. Works alongside other engineers and technicians, approving designs, calculating costs, negotiating contracts, and executing plans safely and efficiently. Communicates the goals of the IT organization to all engineers and professionals in the team and supervises every phase of the project from start to completion. Approves designs and budgets and delegates tasks to engineering teams.</p> <p>Supervises staff training as well as equipment installation. Performs quality control checks on all systems and products and quickly resolving disputes between staff. Analyzing data and drafting reports for review.</p>	Bachelors Degree	14
54151HACS	HACS Chief Engineer	<p>Experience leading entire Highly Adaptive Cyber Security engineering departments, leading a team as they complete various projects. Works alongside other engineers and technicians, approving designs, calculating costs, negotiating contracts, and executing plans safely and efficiently.</p> <p>Communicates the goals of the Cyber Security organization to all engineers and professionals in the team and supervises every phase of the project from start to completion. Approves designs and budgets and delegates tasks to engineering teams.</p> <p>Supervises staff training as well as equipment installation. Performs quality control checks on all systems and products and quickly resolving disputes between staff. Analyzing data and drafting reports for review.</p>	Bachelors Degree	14



518210C	Cloud IT Chief Engineer	<p>Experience leading entire Cloud engineering departments, leading a team as they complete various projects. Works alongside other engineers and technicians, approving designs, calculating costs, negotiating contracts, and executing plans safely and efficiently. Communicates the goals of the Cloud organization to all engineers and professionals in the team and supervises every phase of the project from start to completion. Approves designs and budgets and delegates tasks to engineering teams. Supervises staff training as well as equipment installation. Performs quality control checks on all systems and products and quickly resolving disputes between staff. Analyzing data and drafting reports for review.</p>	Bachelors Degree	14
54151S	IT Lead Engineer	<p>Responsible for full delivery of end to end system development and maintenance on Enterprise wide information technology platforms. Leads requirements gathering meetings and reviews designs with the business. May implement improvements in stability, performance, and scalability across major business-critical systems. May implement process to reduce barriers and roadblocks in projects, services, and processes in order to operate more efficiently. Owns the change request process and coordinates with other teams as necessary. Develops and owns list of final enhancements. Develops and defines application scope and objectives and supervises the preparation of technical and/or functional specifications from which programs will be written. Performs technical design reviews and code reviews. Ensures unit test is completed and meets the test plan requirements, system testing is completed and system is implemented according to plan. Responsible for delivery of information technology solutions and data information planning effort. Owns the technical development environment and works on the Enterprise team. Leads</p>	Bachelors Degree	8



		<p>vendor evaluation and analysis. Reviews code and provides constructive feedback on quality improvement. End to end delivery including business knowledge and requirements gathering to production deployment and maintenance. Creates unit tests and helps guide quality improvement strategies.</p>		
54151HACS	HACS Lead Engineer	<p>Responsible for full delivery of end to end system development and maintenance on Enterprise wide Highly Adaptive Cyber Security platforms. Leads requirements gathering meetings and reviews designs with the business. May implement improvements in stability, performance, and scalability across major business-critical systems. May implement process to reduce barriers and roadblocks in projects, services, and processes in order to operate more efficiently. Owns the change request process and coordinates with other teams as necessary. Develops and owns list of final enhancements. Develops and defines application scope and objectives and supervises the preparation of technical and/or functional specifications from which programs will be written. Performs technical design reviews and code reviews. Ensures unit test is completed and meets the test plan requirements, system testing is completed and system is implemented according to plan. Responsible for delivery of Cyber Security solutions and data information planning effort. Owns the technical development environment and</p>	Bachelors Degree	8



		<p>works on the Enterprise team. Leads vendor evaluation and analysis. Reviews code and provides constructive feedback on quality improvement. End to end delivery including business knowledge and requirements gathering to production deployment and maintenance. Performance and security coding practices and improvement experience. Creates unit tests and helps guide quality improvement strategies.</p>		
518210C	Cloud IT Lead Engineer	<p>Responsible for full delivery of end to end system development and maintenance on Enterprise wide cloud platforms. Leads requirements gathering meetings and reviews designs with the business. May implement improvements in stability, performance, and scalability across major business-critical systems. May implement process to reduce barriers and roadblocks in projects, services, and processes in order to operate more efficiently. Owns the change request process and coordinates with other teams as necessary. Develops and owns list of final enhancements. Develops and defines application scope and objectives and supervises the preparation of technical and/or functional specifications from which programs will be written. Performs technical design reviews and code reviews. Ensures unit test is completed and meets the test plan requirements, system testing is completed and system is implemented according to plan. Responsible for delivery of cloud solutions and data information planning effort. Owns the technical development</p>	Bachelors Degree	8



		<p>environment and works on the Enterprise team. Leads vendor evaluation and analysis. Reviews code and provides constructive feedback on quality improvement. End to end delivery including business knowledge and requirements gathering to production deployment and maintenance. Performance and security coding practices and improvement experience and helps guide quality improvement strategies.</p>		
54151S	IT Systems Administrator, Senior	<p>Systems administration of desktop and server systems connected to local and wide area networks. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of IT systems. Manage IT system infrastructure and any processes related to these systems. Provide support to IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software.</p>	Bachelors Degree	4



		<p>Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Provides guidance and supervision to daily support staff.</p>		
54151HACS	HACS Systems Administrator, Senior	<p>Systems administration of desktop and server systems connected to local and wide area networks related to Highly Adaptive Cyber Security Programs and Activities. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of IT systems and their security measures. Manages system infrastructure and any processes related to these systems. Provide support to IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution</p>	Bachelors Degree	4

		<p>process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Provides guidance and supervision to daily support staff.</p>		
518210C	Cloud IT Systems Administrator, Senior	<p>Systems administration of desktop and server systems connected to local and wide area networks for Cloud IT related programs and activities. Desktop system management responsibilities involving account monitoring, security, Operating System (OS) installation, and other local area system administration related functions. Provide support for implementation, troubleshooting and maintenance of Cloud IT systems. Manage Cloud IT system infrastructure and any processes related to these systems. Provide support to Cloud IT systems including day-to-day operations, monitoring and problem resolution for all of the client/server/storage/network devices, mobile devices, etc. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the</p>	Bachelors Degree	4

		<p>dispatch system and hardware problems and remains involved in the resolution process. Configure and manage UNIX and Windows operating systems. Installs/loads operating system and application software. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Provides guidance and supervision to daily support staff.</p>		
54151S	IT Subject Matter Expert, Senior	<p>Responsible for providing expert consulting and experience. Provides technical and functional knowledge and analysis of highly specialized IT applications and operational environment. Performs high-level functional system analysis, design, integration, documentation and implementation advice on complex problems that require an appropriate level of knowledge of the subject matter for effective implementation. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assists with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts. Performs Quality Assurance procedures and tasks,</p>	Masters Degree	5



		when required. Provides guidance and supervision to daily support staff.		
54151HACS	HACS IT Subject Matter Expert, Senior	Responsible for providing expert consulting and experience related to Highly Adaptive Cyber Security Services. Provides technical and functional knowledge and analysis of highly specialized IT applications and it's operational environment and security environment. Performs high-level functional system analysis, design, integration, security services, data conversion, security and networking. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assists with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts. Performs Quality Assurance procedures and tasks, when required. Provides guidance and supervision to daily support staff.	Masters Degree	5



518210C	Cloud IT Subject Matter Expert, Senior	Responsible for providing expert consulting and experience. Provides technical and functional knowledge for problem definition, analysis, requirements development, and implementation of complex cloud-based systems. Applies principles, methods, and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Makes recommendations and advises on organization-wide system improvements, optimization, or maintenance efforts in the following specialties: Cloud Solutions, cloud systems architecture, and cloud infrastructure. Performs Quality Assurance procedures and tasks, when required. Provides guidance and supervision to daily support staff.	Masters Degree	5
54151S	IT Network Administrator	Provide support for implementation, troubleshooting and maintenance of IT networks. Manage IT network infrastructure and any processes related to these systems. Provide support for IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing	Bachelors Degree	1

		<p>operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
54151HACS	HACS Network Administrator	<p>Provide support for implementation, troubleshooting and maintenance of Cyber Security networks. Manage IT Cyber Security network infrastructure and any processes related to these systems. Provide support for Cyber Security IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices. Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network</p>	Bachelors Degree	1



components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.

518210C	Cloud IT Network Administrator	<p>Provide support for implementation, troubleshooting and maintenance of Cloud IT networks. Manage Cloud IT network infrastructure and any processes related to these systems. Provide support for Cloud IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices.</p> <p>Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>	Bachelors Degree	1
---------	--------------------------------	---	------------------	---



54151S	IT Network Administrator, Senior	<p>Provide support for implementation, troubleshooting and maintenance of IT networks. Manage IT network infrastructure and any processes related to these systems. Provide support for IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices.</p> <p>Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Provides guidance and supervision to daily support staff.</p>	Bachelors Degree	3
--------	----------------------------------	---	------------------	---

54151HACS	HACS Network Administrator, Senior	<p>Provide support for implementation, troubleshooting and maintenance of Cyber Security networks. Manage IT Cyber Security network infrastructure and any processes related to these systems. Provide support for Cyber Security IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices.</p> <p>Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Provides Guidance and Supervision to daily support staff.</p>	Bachelors Degree	3
-----------	------------------------------------	---	------------------	---

518210C	Cloud IT Network Administrator, Senior	<p>Provide support for implementation, troubleshooting and maintenance of Cloud IT networks. Manage Cloud IT network infrastructure and any processes related to these systems. Provide support for Cloud IT networks including day-to-day operations, monitoring and problem resolution for all of the network architecture and devices.</p> <p>Provide Tier 2 and Tier 3 problem identification, diagnosis and resolution of problem. Provide support for the escalation and communication of status to agency management and internal customers. Provide support for the dispatch system and hardware problems and remains involved in the resolution process. Isolate and resolve of hardware and software problems involving the applications, the operating system, the hardware, the communications infrastructure, or any combination thereof. Troubleshoot, maintain integrity and configure network components along with implementing operating systems enhancements to improve reliability and performance. Integrate new technologies into new and existing systems including the transition and migration of corporate systems. Support hardware infrastructure site surveys, planning, and design. Make recommendations on hardware, cabling, and equipment requirements. Provide installation management to include creating list of materials, bills of materials, estimating installation project timelines, determining installation team requirements, successfully executing installation projects, and documenting project status. Plan, build, and install cable patch panels and cable infrastructures. Provides guidance and supervision to daily support staff.</p>	Bachelors Degree	3
---------	--	---	------------------	---



54151S	IT Project Manager	<p>Plan, execute, and close projects that meet or exceed customer objectives. Create clear and attainable project objectives, build project requirements, and manage constraints of cost, time, scope, and quality. Develop the overall project plan and manage project operations. Manage the project stakeholders, project team, project risk, project schedule, project budget, and project conflicts. Ensure team members know and execute their respective roles and the roles of the other team members. Ensure production schedules are met and system resources are used effectively. Coordinate resolution of production-related problems. Ensure proper relationships are established between customers, teaming partners, and vendors to facilitate the delivery of information technology services. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>	Bachelors Degree	7
54151HACS	HACS Project Manager	<p>Plan, execute, and close projects that meet or exceed customer objectives for Highly Adaptive Cyber Security Projects and Activities. Create clear and attainable project objectives, build project requirements, and manage constraints of cost, time, scope, and quality. Develop the overall project plan and manage project operations. Manage the project stakeholders, project team, project risk, project schedule, project budget, and project conflicts. Ensure team members know and execute their respective roles and the roles of the other team members. Ensure production schedules are met and system resources are used effectively. Coordinate resolution of production-related problems. Ensure proper relationships are established between customers, teaming partners, and vendors to facilitate the delivery of information technology services. Requires moderate</p>	Bachelors Degree	7



		<p>guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>		
518210C	Cloud IT Project Manager	<p>Plan, execute, and close projects that meet or exceed customer objectives for Cloud and Cloud-IT Related projects and activities. Create clear and attainable project objectives, build project requirements, and manage constraints of cost, time, scope, and quality. Develop the overall project plan and manage project operations. Manage the project stakeholders, project team, project risk, project schedule, project budget, and project conflicts. Ensure team members know and execute their respective roles and the roles of the other team members. Ensure production schedules are met and system resources are used effectively. Coordinate resolution of production-related problems. Ensure proper relationships are established between customers, teaming partners, and vendors to facilitate the delivery of information technology services. Requires moderate guidance and direction from more senior level technicians, specialists, and/or managers. Works individually and also as team participant.</p>	Bachelors Degree	7



54151S	IT Network Engineer, Senior	<p>Analyze designs, develops, and/or maintains both hardware and software needed for network communications including local area networks (LANs) wide area networks (WANs), the internet, intranets, and other data communication systems. Possess experience with most common network components to include routers, switches, firewalls, protocols, VoIP, DNS, remote access, VPN, routing, and switching. Also has knowledge of TCP/IP routing technologies including OSPF, EIGRP, and BGP, in addition to knowledge of applicable business lines/industries. Communicate complex concepts and data effectively and creatively (both written and oral) across multiple organizations, both internal & external, and with executive company and customer management.</p> <p>Perform design, engineering, implementation, maintenance, and upgrade of the local area networks (LAN)s and/or wide area network (WAN), and/or security infrastructure. Maintain a thorough knowledge of existing network and/or security hardware and software in use to provide third- tier technical and administrative support, and provide complex internal analysis and support of the network and/or security infrastructure.</p> <p>Develop network support processes, procedures and guidelines for troubleshooting network events and performing sustaining tasks. Acts as the technical interface with vendors and other external stakeholders and reviews/makes recommendations on network and/or security service/maintenance arrangements. Design and maintains network environments to comply with relevant compliance standards and evaluates, consults and makes technology recommendations to senior management.</p> <p>Review technical documentation of supported environments to ensure that documentation is accurate and up-to- date.</p>	Bachelors Degree	7
--------	-----------------------------	--	------------------	---



STRATUS
TECHNOLOGY INTEGRATION SERVICES

		Provides guidance and supervision to daily support staff.		
--	--	---	--	--



54151HACS	HACS Network Engineer, Senior	<p>Analyze designs, develops, and/or maintains both hardware and software needed for network communications including local area networks (LANs) wide area networks (WANs), the internet, intranets, and other data communication systems related to Highly Adaptive Cyber Security Programs and Activities. Possess experience with most common network components to include routers, switches, firewalls, protocols, VoIP, DNS, remote access, VPN, routing, and switching. Also has knowledge of TCP/IP routing technologies including OSPF, EIGRP, and BGP, in addition to knowledge of applicable business lines/industries. Communicate complex concepts and data effectively and creatively (both written and oral) across multiple organizations, both internal & external, and with executive company and customer management. Perform design, engineering, implementation, maintenance, and upgrade of the local area networks (LAN)s and/or wide area network (WAN), and/or security infrastructure. Maintain a thorough knowledge of existing network and/or security hardware and software in use to provide third-tier technical and administrative support, and provide complex internal analysis and support of the network and/or security infrastructure. Develop network support processes, procedures and guidelines for troubleshooting network events and performing sustaining tasks. Acts as the technical interface with vendors and other external stakeholders and reviews/makes recommendations on network and/or security service/maintenance arrangements. Design and maintains network environments to comply with relevant compliance standards and evaluates, consults and makes technology recommendations to senior management. Review technical documentation of supported environments to ensure that</p>	Bachelors Degree	7
-----------	-------------------------------	---	------------------	---



		documentation is accurate and up-to- date. Provides guidance and supervision to daily support staff.		
518210C	Cloud IT Network Engineer, Senior	Analyze designs, develops, and/or maintains both hardware and software needed for network communications including local area networks (LANs) wide area networks (WANs), the internet, intranets, and other data communication systems for Cloud and Cloud IT Related programs and Activities. Possess experience with most common network components to include routers, switches, firewalls, protocols, VoIP, DNS, remote access, VPN, routing, and switching. Also has knowledge of TCP/IP routing technologies including OSPF, EIGRP, and BGP, in addition to knowledge of applicable business lines/industries. Communicate complex concepts and data effectively and creatively (both written and oral) across multiple organizations, both internal & external, and with executive company and	Bachelors Degree	7



		<p>customer management. Perform design, engineering, implementation, maintenance, and upgrade of the local area networks (LAN)s and/or wide area network (WAN), and/or security infrastructure. Maintain a thorough knowledge of existing network and/or security hardware and software in use to provide third- tier technical and administrative support, and provide complex internal analysis and support of the network and/or security infrastructure. Develop network support processes, procedures and guidelines for troubleshooting network events and performing sustaining tasks. Acts as the technical interface with vendors and other external stakeholders and reviews/makes recommendations on network and/or security service/maintenance arrangements. Design and maintains network environments to comply with relevant compliance standards and evaluates, consults and makes technology recommendations to senior management. Review technical documentation of supported environments to ensure that documentation is accurate and up-to- date. Provides guidance and supervision to daily support staff.</p>	
--	--	--	--



Labor Category Substitution Methodology:

EDUCATION / EXPERIENCE SUBSTITUTION

The Vendor offers only the personnel who meet or exceed the minimum qualification requirements stated in the Commercial Labor Category Descriptions provided herein. Vendor allows experience to substitute for minimum education requirements and education to substitute for minimum years of experience. Vendor criteria for substitution are as follows:

Education: An associate degree will equal 2 years of experience. A relevant bachelor's degree will equal 4 years of experience. A relevant Master's Degree will equal 6 years of experience. A Doctorate will equal 8 years of experience.

Experience: For every year of full time specific field experience, the person shall be credited with one year of degree qualifications toward the values stated in the labor category descriptions. Specifically, 2 years' of relevant experience would equal an associate degree, 4 years' of relevant experience would be equivalent of a bachelor's degree, 6 years' of relevant experience would be equivalent of a Master's degree, and 8 years' of relevant experience would be equivalent of a doctorate.

GSA and/or the ordering activities may have access to any employee resume (by request) before, during, or after assignment of any GSA order. If for some extenuating reason a person assigned to an order must be replaced or substituted, the ordering activity will be notified in advance, in writing, and the substituted personnel will meet or exceed the required qualifications for the departing employee's labor category.

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and / or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.