



Contract Holder

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

**SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE (MAS)
FEDERAL SUPPLY GROUP: INFORMATION TECHNOLOGY**

Contract Number: **GS-35F-339CA**

Period Covered by Contract: **06/01/2025 – 5/31/2030**

Pricelist current through Modification: PO-0026, effective June 1, 2025

Business Size: **Small**



**7800 Lonesome Pine Ln
Bethesda, MD 20817**

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Online access to contract ordering information, terms and conditions, pricing, and the option to create an electronic delivery order are available through GSA Advantage!®. The website for GSA Advantage!® is: <https://www.GSAAdvantage.gov>.

For more information on ordering go to the following website:

<https://www.gsa.gov/schedules>.

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CUSTOMER INFORMATION:

1a. Table of awarded special item number with appropriate cross-reference to item descriptions and awarded prices.

54151S Information Technology Professional Services

518210C Cloud and Cloud-Related IT Professional Services

OLM Order-Level Materials

Please see pages 5 – 36 for descriptions and awarded prices.

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.

Please see pages 18 - 33

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.

Please see pages 5 – 17 and 34 – 36.

2. Maximum order. \$500,000.00

3. Minimum order. For SIN 54151S: \$100.00. For SIN 518210C: \$0.

4. Geographic coverage (delivery area). Worldwide

5. Point of production. Bethesda, MD

6. Discount from list prices or statement of net price. Stated prices are net government prices.

7. Quantity discounts. 2% for orders exceeding \$250,000.00 for SIN 54151S only.

8. Prompt payment terms. 1.5%-20; Net 30 for SIN 54151S only. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items. *Not Applicable

10a. Time of delivery. *As negotiated between Xfinion, Inc. and ordering activity for SIN 54151S. For SIN 518210C 20 days ARO.

10b. Expedited Delivery. *As negotiated at time of task order for SIN 54151S. For SIN 518210C 10 days ARO.

10c. Overnight and 2-day delivery. *Not Applicable

10d. Urgent Requirements. *Not Applicable

11. F.O.B. point. Destination

12a. Ordering address.

Xfinion, Inc.
7800 Lonesome Pine Ln,
Bethesda MD 20817
P: 301-801-4897 F: 866-566-7533

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.

Xfinion, Inc.
7800 Lonesome Pine Ln,
Bethesda MD 20817P: 301-801-4897 F: 866-566-7533

14. Warranty provision. Standard Commercial Warranty

15. Export packing charges. *Not Applicable

16. Terms and conditions of rental, maintenance, and repair. *Not Applicable

17. Terms and conditions of installation. *Not Applicable

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

18b. Terms and conditions for any other services. *Not Applicable

19. List of service and distribution points. *Not Applicable

20. List of participating dealers. *Not Applicable

- 21. Preventive maintenance. *Not Applicable
- 22a. Special attributes such as environmental attributes. *Not Applicable
- 22b. Section 508 Compliance for Electronic and Information Technology (EIT):
*As applicable
- 23. Unique Entity Identifier (UEI) number: PL1GB2CMMCK5
- 24. Notification regarding registration in is registered in the System for Award Management (SAM) Database. Xfinion is registered in SAM

SPECIAL ITEM NUMBER 54151S - DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

Description of Proposed Labor Categories

System Administrator

Minimum General Experience: Two (2) years

Minimum Education: Bachelor's Degree in Computer Science

Functional Responsibility: Under general supervision, responsible for installing, configuring, and maintaining operating system workstations and servers, including web servers, in support of business processing requirements. Performs software installations and upgrades to operating systems and layered software packages. Schedules installations and upgrades and maintains them in accordance with established IT policies and procedures. Monitors and tunes the system to achieve optimum performance levels. Ensures workstation/server data integrity by evaluating, implementing, and managing appropriate software and hardware solutions. Ensures data/media recoverability by implementing a schedule of system backups and database archive operations. Supports media management through internal methods and procedures or through offsite storage and retrieval services. Develops and promotes standard operating procedures. Conducts routine hardware and software audits of workstations and servers to ensure compliance with established standards, policies, and configuration guidelines. Develops and maintains a comprehensive operating system hardware and software configuration database/library of all supporting documentation. Support Business Area Leader in meeting with customer to determine project requirements. Provide full range of system installation, configuration, and maintenance support. Keep the customer and Xfinion management informed of project status on a regular basis.

Senior System Architect

Minimum General Experience: Four (4) years

Minimum Education: Bachelor's Degree in Computer Science

Functional Responsibility: Provide technical direction to project team members, on teams of up to 10 individuals. Schedule, plan, and conduct project review meetings. Perform or lead system engineering studies, including specify hardware configurations to satisfy customer needs. System loading analyses, complete computer configuration studies throughout analyses. Conduct formal acceptance tests of Xfinion's software systems. Recommend "make/buy" decisions. Specify hardware configurations to satisfy customer needs. Works independently designing and developing new software products or major enhancements to existing software. May lead a large development team in the design of highly complex software systems. Acts as highest-level technical expert, addressing problems of systems integration, compatibility, and multiple platforms. Responsible for project completion. Performs feasibility analysis on potential future projects to management. Applies knowledge of computer concepts and techniques to develop and implement automated solutions to engineering, scientific, or business data acquisition and management problems. Uses scientific and engineering logic to independently identify conceptual or theoretical solutions to problems of computer hardware or software design and operation. Develops

alternative approaches to design, test, and evaluation techniques for solving automation problems. Evaluates and recommends optimum solutions balancing specific project needs with economic constraints. Interfaces with and uses micro, mini, and main computer systems in addressing project objectives. Formulates architectural design, functional specification, interfaces and documentation of computer systems considering system interrelationships, operating modes, and equipment configurations. Responsible for developing project plans, justifications, guidelines, and controls.

Software Engineer

Minimum General Experience: Three (3) years

Minimum Education: Bachelor's Degree in Computer Science

Functional Responsibility: Under general direction, formulates and defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Prepares detailed specifications from which programs will be written. Designs, codes, tests, debugs, and documents those programs. Competent to work at the highest technical level of all phases of applications systems analysis and programming activities. May be responsible for completion of a phase of a project. Regularly provides guidance and training to less-experienced analyst/programmers. Participate in the requirements definition process. Perform conceptual design, detailed design, code, and unit test of critical software programs within a subsystem. Lead integration testing of programs within a subsystem. Generate formal design documentation. Generate Interface Control Documents, documenting the interfaces between programs. Support the development of Acceptance Test Plan and Procedures documents. Support the development of customer design review materials.

System Analyst

Minimum General Experience: One (1) year

Minimum Education: Bachelor's Degree in Computer Science

Functional Responsibility: Support the generation of formal design documentation. Code, test and debug subroutines. Conduct well-defined testing of software programs. Configuration control of developmental and operational software. Track project action items. Track design issues and resolutions. Attend customer design reviews. Under general supervision, formulates and defines system scope and objectives through research and factfinding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Designs, codes, tests, debugs, documents, and maintains those programs. Competent to work on most phases of applications systems analysis and programming activities but requires instruction and guidance in other phases.

Object Oriented Engineer

Minimum/ General Experience: 2 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Help build complex, scalable fast systems and services using modern technology and methodologies. Capturing and analyzing data to improve system capabilities. Experience with distributed computing and enterprise-wide systems. Understanding of software engineering practices & best practices for the full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations. Excellent object-oriented programming skills. And hands-on skill in many incongruent technologies, typically fluctuating from front-end user interfaces through to back-end systems and all points in between.

Helpdesk Specialist (Journeyman)

Minimum/General Experience: 1 years of experience

Minimum Education: Bachelor's Degree

Functional Responsibility: Provides support to end users on a variety of issues. Identifies, researches, and resolves technical problems. Responds to telephone calls, email and personnel requests for technical support. Documents, tracks, and monitors the problem to ensure a timely resolution.

Data Architect

Minimum/General Experience: 4 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Recognized for business and/or architectural expertise with regard to effectively adapting functional business requirements and processes to technical solutions based upon comprehensive enterprise application solution sets. Work with senior managers and executives to provide vision and strategic direction for those functional areas that support the defined business disciplines within the enterprise, and to provide insight into selecting the enterprise applications that set the direction and establish an approach for a technical solution. Analyzes gap analysis and architecture for full-scale implementation. Designs application interfaces and the solution infrastructure baseline across the functional areas of interest. Manages development, implementation, integration, testing and follow on support. While considering the needs of specific business areas, as well as those of the enterprise, provides expertise on technology and industry trends that will affect enterprise solution sets, including technical platforms and network architectures. Leads technical design reviews, validates enterprise approaches, define application systems that support redesigned or improved business processes, recommends technical architectures that lead to comprehensive business solutions, and assesses work products. Updates and debugs system problems to ensure functionality. Also responsible for developing and educating others with regard to the solution set for business and/or architecture-specific best practices. Provides guidance and direction to other professionals, acts in a consulting and/or advisory capacity; coordinates resolution of highly complex problems and tasks, possesses ability to meet and operate under deadlines.

CAST Consultant

Minimum/General Experience: 3 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Top-level technical expert works with end user groups to evaluate and solve technical problems. Evaluates existing systems and/or user needs to analyze, design, recommend, and implement system changes. Works with user groups to solve business problems with available technology including hardware, software, databases, and peripherals. Keeps abreast of technological developments and applications.

Associate Software Engineer

Minimum/General Experience: 2 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Under general direction, formulates and defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Prepares detailed specifications from which programs will be written. Designs, codes, tests, debugs, and documents those programs. Competent to work at the highest technical level of all phases of applications systems analysis and programming activities. May be responsible for completion of a phase of a project. Regularly provides guidance and training to less-experienced analyst/programmers. Participate in the requirements definition process. Perform conceptual design, detailed design, code, and unit test of critical software programs within a subsystem. Lead integration testing of programs within a subsystem. Generate formal design documentation. Generate Interface Control Documents, documenting the interfaces between programs. Support the development of Acceptance Test Plan and Procedures documents. Support the development of customer design review materials.

Program Manager

Minimum/General Experience: 3 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Responsible for organizing programs and activities in accordance with the mission and goals of the organization. Developing new programs to support the strategic direction and managing long-term goals. Making sure budget and operating plan for the program are on track. Developing an evaluation method to assess program strengths and identify areas for improvement. Writing program funding proposals to guarantee uninterrupted delivery of services. Managing a team with a diverse array of talents and responsibilities. Ensuring goals are met in areas including customer satisfaction, safety, quality and team member performance. Implementing and managing changes and interventions to ensure project goals are achieved. Meeting with stakeholders to make communication easy and transparent regarding project issues and decisions on services. Producing accurate and timely reporting of program status throughout its life cycle. Analyzing program risks.

Database Analyst/ Programmer - Intermediate

Minimum/General Experience: 3 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Must be capable of applying business process improvement practices to modernization projects. Applies, as appropriate, activity and data modeling transaction flow analysis, internal control and risk analysis; modern business methods, and performance measurement techniques. Assists in establishing standards for information system procedures. Develops and applies organization wide information models for use in designing and building integrated, shared software and database management systems. Participate in all phases of software development with emphasis on the analysis, programming, testing, documentation and acceptance phases. Designs and prepares technical reports and related documentation. Formulate the procedures for operating the database and database systems. Guide less experienced database analyst/programmers.

CAST SME

Minimum/General Experience: 3 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Experienced in the use of Static Code Analysis tools as part of a DevSecOps CI/CD pipeline. Capable of supporting the design and implementation of Enterprise Code Quality Standards and policy within the Federal Government. Familiar with additional SCA tools to like SonarQube, CheckMarx and AppScan. Experience in Application development or architecture also experience on products configuration and execution of scans, server application configuration. Identify and properly define the system characteristics as related to implementation, operational performance, scalability, usability, fit for purpose, and maintenance. Lead internal and external training sessions relating to the operating platform and the application. Applies principles, methods, and knowledge of specific functional areas of expertise to specific requirements. Must have significant knowledge and experience associated with the specific area of expertise. SME is responsible for working with customers and stakeholders to provide analysis and present system implementation or operational options. Demonstrated expertise in the use of the CAST AIP, use of AIP console preferred. Must be familiar with the following standards/frameworks

- o CISQ
- o OWASP
- o NIST 800-53
- o RMF4

Must be certified as a CAST Application Intelligence Administrator

Level I-System Administrator & Network Specialist

Minimum/General Experience: 8 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Installs, configures and maintains organization's operating systems workstations and servers, including web servers, in support of business processing requirements. Analyzes and resolves problems associated with server hardware, NT, applications software. Detects, diagnoses, and reports NT related problems on both NT server and NT desktop systems. Performs a wide variety of tasks in software/hardware maintenance and operational support of NT Server systems. Performs

software installations and upgrades to operating systems and layered software packages. Schedules installations and upgrades and maintains them in accordance with established IT policies and procedures. Monitors and tunes the system to achieve optimum performance levels. Ensures workstation/server data integrity by evaluating, implementing, and managing appropriate software and hardware solutions. Ensures data/media recoverability by implementing a schedule of system backups and database archive operations. Supports media management through internal methods and procedures or through offsite storage and retrieval services. Develops and promotes standard operating procedures. Conducts routine hardware and software audits of workstations and servers to ensure compliance with established standards, policies, and configuration guidelines.

Level II-Systems Analyst & Applications Developer

Minimum/General Experience: 3 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Familiarity with UNIX operating system. Develop and maintain software for the Unisys ClearPath server that is the platform for TRAM. Under general direction, develops software solutions to address user needs. Interfaces with users to define needs. Designs, develops, and tests complex communications software interface programs. Primary responsibilities usually include technical feasibility studies and design phases of project. Requires strong knowledge of communication protocols, hardware, and real time operating system programming. May serve as project leader for lower level programmers. Requires high level of proficiency in one or more programming languages such as Assembler, FORTRAN, or "C".

Level IV-Systems Analyst & Applications Developer

Minimum/General Experience: 10 years of experience

Minimum Education: Bachelor's Degree in Computer Science, Engineering or related field

Functional Responsibility: Experience with UNIX operating system. Develop and maintain software for the Unisys ClearPath server that is the platform for TRAM. Under guidance, develops software solutions to address user needs. Interfaces with users to define needs. Designs, develops, and tests complex communications software interface programs. Primary responsibilities usually include technical feasibility studies and design phases of project. Requires strong knowledge of communication protocols, hardware, and real time operating system programming. Requires high level of proficiency in one or more programming languages such as Assembler, FORTRAN, or "C". Plans and designs new systems/processes or devises ways to apply existing systems resources to additional operations. Analyzes requirements, procedures, and problems to improve existing system/processes.

DevSecOps Engineer

Minimum/General Experience: 2 years of experience

Minimum Education: Bachelor's Degree in computer science, cybersecurity, math, engineering or science

Functional Responsibility: Ability to deploy automated application security testing tools. It is their responsibility to make users aware of how to make the most of application security features. Works

closely with various development and infrastructure teams to understand and analyze the application components and their build, deployment and dependency requirements, and develop the DevOps solutions using the enterprise standard tools and industry best practices. The engineer will maintain a strong focus on automation, self-service, rapid feedback, continuous improvement and leveraging best practices throughout the software development life cycle (SDLC). Knowledge of programming languages as Ruby, Perl, Java, Python and PHP. Deploys and configures services using infrastructure as a service provider (e.g., Amazon Web Services, Microsoft Azure, Google Compute Engine, RackSpace/OpenStack). Debug clusterbased computing architectures. Using scripting or basic programming skills to solve problems. Installation and management of open source monitoring tools. Configuration management tools(e.g., Puppet, Chef, Ansible, Salt). Architecture for continuous integration and deployment, and continuous monitoring. Containerization technologies (e.g., LXC, Docker, Rocket).

Software Quality Analyst

Minimum/General Experience: 2 years of experience

Minimum Education: Bachelor's Degree

Functional Responsibility: Performs supervised quality control/quality assurance management procedures, including tracking and analyzing key software metrics, monitoring quality procedures and participating in software reviews and testing in a supervised setting. Interprets and applies Government regulations, manuals, and standards relating to quality assurance. Evaluates software and associated documentation. Performs reporting, tracking, and analysis of key performance-based system metrics; and monitoring quality procedures, and evaluating system quality, efficiency and testing. Responsible for quality assurance and compliance with applicable regulatory requirements; conducts audits and reviews/analyzes data and documentation. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals.

DevSecOps Lead SME

Minimum/General Experience: 2+ years of experience

Minimum Education: Bachelor's degree in computer science, engineering, or related field

Functional Responsibility: Expertise in DevSecOps principles, tools, and technologies. Strong leadership and mentoring skills. Ability to provide technical guidance and translate business needs into technical requirements. Experience in policy development and implementation.

Subject Matter Expert (Senior)

Minimum/General Experience: 8+ years of experience

Minimum Education: Bachelor's in relevant technical field

Functional Responsibility: Expertise in DevSecOps methodologies, tools, and technologies. Ability to provide guidance, mentorship, and technical leadership. Experience collaborating with stakeholders to translate business needs into technical requirements. Proficiency with automated testing, deployment, and version control systems.

Enterprise Architect

Minimum/General Experience: 5+ years of experience

Minimum Education: Bachelor's degree in computer science, engineering, or related field

Functional Responsibility: Expertise in designing and implementing enterprise-level architecture. Strong understanding of DevSecOps principles and cloud computing. Experience collaborating with cross-functional teams and implementing security solutions.

Security Engineer

Minimum/General Experience: 3+ years of experience

Minimum Education: Bachelor's degree in computer science, cybersecurity, or related field

Functional Responsibility: Strong understanding of cybersecurity principles and best practices. Experience with security assessment tools and implementing security controls. Ability to conduct security audits and risk assessments.

Business Process Consultant

Minimum/General Experience: 3+ years of experience

Minimum Education: Bachelor's Degree in Business Administration, Management, or related field

Functional Responsibility: Proficiency in business process modeling and analysis. Knowledge of process improvement methodologies and DevSecOps principles. Strong problem-solving and consulting skills. Ability to communicate effectively with stakeholders and optimize business processes. Focus on database planning and design involving aligning database architecture with business process objectives while emphasizing development security and operational principles. Responsibilities include: (1) understanding business process objectives through requirement gathering and process mapping; (2) database design principles through data modeling and data dictionary; (3) developing security principles through access control, encryption, and audit trails; and operation principles through backup and recovery, performance monitoring, and scalability.

DevSecOps Business Analyst

Minimum/General Experience: 7+ years of experience

Minimum Education: Bachelor's or master's degree in computer science, business administration, or related field

Functional Responsibility: Familiarity with DevSecOps tools and methodologies. Proficiency in requirements gathering and documentation. Experience with agile project management. Strong communication and collaboration skills. Ability to translate business needs into technical specifications. As a DevSecOps Business Analyst, the role involves translating business processes into specific technical specifications, ensuring security integration throughout the development lifecycle. Responsibilities include:

- **Requirement Analysis:** Collaborate with stakeholders to understand business processes and translate them into clear, actionable requirements, capturing all functional and non-functional requirements.
- **Process Documentation:** Document business processes in detail, highlighting key areas where technology solutions can enhance efficiency and security.
- **Specification Development:** Develop detailed technical specifications based on business requirements, defining system functionalities, user interfaces, data flows, and security requirements.
- **User Stories and Acceptance Criteria:** Write user stories and acceptance criteria that capture the desired outcomes of each feature, aligning them with business objectives and security standards.
- **Security by Design:** Integrate security considerations into the design phase, including threat modeling, secure coding practices, and designing for compliance with relevant regulations.
- **Automation:** Design for automation in the deployment pipeline, specifying requirements for automated testing, continuous integration (CI), and continuous delivery/deployment (CD) to ensure rapid and reliable software releases.
- **Scalability and Reliability:** Ensure the design supports scalability and reliability, defining infrastructure requirements, load balancing, and failover mechanisms.
- **Test Planning:** Develop comprehensive test plans covering functional, security, and performance testing, ensuring tests are aligned with business objectives and technical specifications.
- **Cross-Functional Teams:** Work closely with development, security, and operations teams to ensure seamless integration of design and testing processes, facilitating communication and collaboration across teams to address any issues promptly.
- **Communication:** Maintain clear and regular communication with stakeholders, team leads, and Project Managers, providing updates on project progress, testing outcomes, and any identified risks or issues.

Automation Tooling Engineer

Minimum/General Experience: 7+ years of experience

Minimum Education: Bachelor's Degree

Functional Responsibility: Expertise in DevSecOps tools and technologies. Proficiency in automation frameworks and scripting languages. Experience with version control systems and configuration management tools. Strong problem-solving and debugging skills.

DevSecOps Engineer Sr.

Minimum/General Experience: 2+ years of experience

Minimum Education: Bachelor's Degree

Functional Responsibility: Solid understanding of and experience with provisioning and managing infrastructure as well as applications in cloud environments. Experience with identifying and implementing automation for CI/CD. Experience with scripting in Bash, Python, Groovy or Ruby. Experience with open technologies like Jenkins, DevSecOps and related Infrastructure as Code (IaC) tools,

including Docker, Kubernetes, OpenShift, Jenkins, GitHub, Puppet, Ansible, Git and others. Experience working with XML, JSON and YAML for configuration.

Computer Scientist

Minimum/General Experience: 7+ years of experience

Minimum Education: Bachelor’s Degree in Computer Science or related field

Functional Responsibility: Proficiency in programming languages and DevSecOps tools. Understanding of software development methodologies and SDLC. Ability to manage multiple projects and collaborate with stakeholders to translate requirements into technical specifications. Experience with version control systems and scripting languages.

Criteria for Experience/Education Substitutions

Additional education over the minimum required in any labor category may be substituted for required experience as follows:

Required Education	Actual Education	Credit for Additional Experience (Years)
HS Diploma	Associate’s Degree	2
HS Diploma	Bachelor’s Degree	4
Bachelor’s Degree	Master’s Degree	2
Bachelor’s Degree	Ph.D.	6
Master’s Degree	Ph.D.	4
Actual Education	Required Education	Additional Experience Above Minimum Required (Years)
HS Diploma	Bachelor’s Degree	4
HS Diploma	Advanced Degree	6
Associate’s Degree	Bachelor’s Degree	2
Associate’s Degree	Master’s Degree	4
Bachelor’s Degree	Master’s Degree	2

Pricing for Special Item Number 54151S

Labor Category	Year 6	Year 7	Year 8	Year 9	Year 10
	6/1/2025 - 5/31/2026	6/1/2026 - 5/31/2027	6/1/2027 - 5/31/2028	6/1/2028 - 5/31/2029	6/1/2029 - 5/31/2030
	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)
System Administrator	\$119.69	\$122.68	\$125.74	\$128.89	\$132.11
Senior System Architect	\$106.02	\$108.66	\$111.39	\$114.17	\$117.02
Software Engineer	\$130.24	\$133.49	\$136.83	\$140.25	\$143.76
System Analyst	\$89.00	\$91.22	\$93.50	\$95.84	\$98.24
Object Oriented Engineer	\$160.21	\$164.22	\$168.32	\$172.53	\$176.85
Helpdesk Specialist (Journeyman)	\$224.39	\$230.01	\$235.76	\$241.65	\$247.70
Data Architect	\$93.95	\$96.30	\$98.71	\$101.18	\$103.71
CAST Consultant	\$149.98	\$153.73	\$157.57	\$161.51	\$165.55
Associate Software Engineer	\$151.94	\$155.74	\$159.63	\$163.62	\$167.71
Program Manager	\$225.58	\$231.22	\$237.01	\$242.93	\$249.01
Database Analyst/ Programmer - Intermediate	\$210.13	\$215.38	\$220.76	\$226.28	\$231.93
CAST SME	\$185.53	\$190.17	\$194.92	\$199.80	\$204.80
Level I - System Administrator & Network Specialist	\$210.13	\$215.38	\$220.76	\$226.28	\$231.93
Level II - Systems Analyst & Applications Developer	\$173.08	\$177.40	\$181.83	\$186.38	\$191.03
Level IV - Systems Analyst & Applications Developer	\$173.08	\$177.40	\$181.83	\$186.38	\$191.03
DevSecOps Engineer	\$241.04	\$247.06	\$253.24	\$259.57	\$266.06
Software Quality Analyst	\$241.04	\$247.06	\$253.24	\$259.57	\$266.06
DevSecOps Lead SME	\$225.70	\$231.35	\$237.13	\$243.05	\$249.13
Subject Matter Expert (Senior)	\$221.14	\$226.67	\$232.33	\$238.14	\$244.09
Enterprise Architect	\$171.44	\$175.72	\$180.11	\$184.61	\$189.23
Security Engineer	\$185.92	\$190.57	\$195.34	\$200.22	\$205.23
Business Process Consultant	\$241.04	\$247.06	\$253.24	\$259.57	\$266.06
DevSecOps Business Analyst	\$193.78	\$198.63	\$203.60	\$208.69	\$213.90
Automation Tooling Engineer	\$241.04	\$247.06	\$253.24	\$259.57	\$266.06
DevSecOps Engineer Sr.	\$159.59	\$163.58	\$167.67	\$171.86	\$176.15
Computer Scientist	\$148.20	\$151.91	\$155.71	\$159.60	\$163.59

****GSA Price Includes IFF****

IT Service Descriptions

FPDS Code D301 IT Facility Operation and Maintenance

Furnish personnel, equipment, and facilities to accomplish facility operations and maintenance. Include: requirements analysis, comparative study and evaluation of available database engines, concept development, hardware specifications, database specifications, internet and intranet design, data warehousing applications, database compatibility assessments, recommendations, acquisition support and documentation.

FPDS Code D302 - IT Systems Development Services:

Furnish personnel, equipment, and facilities to accomplish database planning and design. Include: requirements analysis, comparative study and evaluation of available database engines, concept development, hardware specifications, database specifications, internet and intranet design, data warehousing applications, database compatibility assessments, recommendations, acquisition support and documentation.

FPDS Code D306 - IT Systems Analysis Services:

Furnish personnel, equipment and facilities to accomplish systems analysis and design. Include: Mission requirements analysis, concept development, Systems requirements analyses and information engineering, Systems specifications, Database specifications, Business Process Re-engineering, Requirements Modeling and Prototyping, User-oriented design, Coding, unit testing, and integration testing, test plans and test analysis reports, hardware specifications, acquisition support and documentation.

FPDS Code D307 Automated Information Systems Design and Integration Services

Xfinion shall integrate various systems currently in use and participate in their planning, implementation, and sustainment. This work will require skills in multiple technical disciplines to include additional fundamental functions for support of various PC based databases, network, intranet, internet, and telnet interfaces. Other areas of support shall include configuration, troubleshooting, and maintenance. RCF shall provide design, implementation, and/or operational support and recommendations for communication-computer systems, services, and facilities to meet the needs of the customer. The intent here is to have contractor personnel research, identify, and suggest improvements which may enhance or simplify the users interaction with the system(s), more specifically help those who must log onto multiple systems to attain required data.

Integration and Implementation System Management Objectives shall include but not be limited to:

- Ability to evaluate hardware, software, and communication items and services for satisfying the customer's community requirements.

FPDS Code D308 - Programming Services:

Furnish software development of tailored programs and modification and enhancement of existing and/or COTs programs. Include: Design specifications, Code generation, Interoperability studies, Prototype development, migration to match platform requirements, testing, debugging, verification and validation, Source code management, User interface design, Internet and multimedia development, Firewalls/Security, and acquisition support.

FPDS Code D310 - IT Backup and Security Services

Services include analysis and recommendations on disaster recovery, backup and security procedures. Analysis includes database, websites, hardware, server environments and Internet. IT Backup and Security Services includes: Database Administration

- Design and implementation of a secure architecture
- Web Server Security Analysis
- Database Security Analysis
- Web System Analysis
- Security Policy Definition and Enforcement Review

- Shared Data Environment
- Release Policy Definition and Management

FPDS Code D311 - IT Data Conversion Services:

Furnish facilities design, media conversion to digital format, systems deployment and transition/rehosting, systems reengineering, cabling/system installation, training, acquisition support and documentation.

FPDS Code D316 - IT Network Management Services

Furnish project management personnel and services, including, Project Management, personnel support services, including, Project management, personnel support services, personnel management, Integrated logistics support, total cost of ownership analysis and modeling, Program control, monitoring, scheduling, cost oversight, acquisition planning, financial management/budgeting services, status reviews, customer interface, quality assurance/independent verification and validation support, administrative assistance, acquisition support and documentation.

FPDS Code D317 Creation/Retrieval of IT Related Automated News Services, Data Services, or Other Information Services

FPDS Code D399 Other Information Technology Services, Not Elsewhere Classified

SPECIAL ITEM NUMBER 51821C – CLOUD AND CLOUD-RELATED IT PROFESSIONAL SERVICES

Cloud Services

SIN	MANUFACTURER NAME	MFR PART NO	Product Name	UOI	GSA Price Including IFF
518210C	Amazon	222RXP75TCN6HS9K.JRTCKXETX F.6YS6EN2CT7	AmazonDynamo DB	Requests	\$0.0000002466
518210C	Amazon	24BYKMD8WZXE6ST.NQ3QZP MQV9.2TG2D8R56U	AmazonEC2	Quantity	\$23,209.0911838791
518210C	Amazon	2C2GHY24PE5QJDFC.JRTCKXETX F.6YS6EN2CT7	AmazonS3	GigaBytes	\$0.0102740554
518210C	Amazon	2W34HFD9FC6GEYC7.JRTCKXETX F.6YS6EN2CT7	AmazonEC2	HR	\$0.6041144584
518210C	Amazon	2W5H4KYCVHN829H6.JRTCKXET XF.6YS6EN2CT7	AWSCloudForma tion	Second	\$0.0000821924
518210C	Amazon	2Y2D9EN5WVQKG44T.JRTCKXET XF.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0164384887
518210C	Amazon	33HNMZR4V4FJPSZB.JRTCKXETX F.25RFZHS7D6	AWSConfig	ConfigRuleEval uations	\$0.0009863093
518210C	Amazon	33HNMZR4V4FJPSZB.JRTCKXETX F.4Q8N5BDBT4	AWSConfig	ConfigRuleEval uations	\$0.0006164433
518210C	Amazon	33HNMZR4V4FJPSZB.JRTCKXETX F.NADQ2ZJX8V	AWSConfig	ConfigRuleEval uations	\$0.0012328866
518210C	Amazon	354PMPJU7KMCA28E.JRTCKXET XF.6YS6EN2CT7	AmazonCloudDir ectory	Requests	\$0.0000087535
518210C	Amazon	37SVZYDNWKHSDATH.JRTCKXET XF.6YS6EN2CT7	AWSCodePipel ine	pipelines	\$1.0274055416
518210C	Amazon	37SWQFUV89VWXN9X.JRTCKXE TXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0128425693
518210C	Amazon	3AEFRDKYRE8FBVAQ.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	3B8NKBBTZSHSZCU9.CUZXH8X6J H.6YS6EN2CT7	AmazonEC2	HR	\$0.3020572292
518210C	Amazon	3B8XPQ4KM74P7EHS.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	3DDTUGKDHNTQM3K3.JRTCKXE TXF.6YS6EN2CT7	AmazonDocDB	HR	\$16.4867767254
518210C	Amazon	3EF6YX4BFGZTER2N.JRTCKXETX .6YS6EN2CT7	AmazonKinesisA nalytics	GigaBytes MO	\$0.0400688161
518210C	Amazon	3EHX82HXVK38ZWG6.JRTCKXET XF.6YS6EN2CT7	AWSCodePipel ine	pipelines	\$1.0274055416
518210C	Amazon	3H939UY6YCPQCZ9.JRTCKXETX F.6YS6EN2CT7	AmazonS3	GigaBytes	\$0.0010274055
518210C	Amazon	3NTSY6TBUTNFSSPN.JRTCKXETX F.6YS6EN2CT7	AWSLambda	Lambda-GB- Second	\$0.0000171235
518210C	Amazon	3PQQMWUJUSSU5D4JD.JRTCKXE TXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0128425693

518210C	Amazon	3R2FUPWJ2VYY9GAN.JRTCKXETXF.6YS6EN2CT7	AmazonCloudFront	GigaBytes	\$0.0616443325
518210C	Amazon	3TSPQAP3D82BUVUR.JRTCKXETXF.6YS6EN2CT7	AWSEvents	8K-Chunks	\$0.0000001027
518210C	Amazon	3VA7DA2F5AP8ZBKZ.NQ3QZPMQV9.2TG2D8R56U	AmazonRDS	Quantity	\$41,595.5407556675
518210C	Amazon	3ZH2C7UCJS86K65A.JRTCKXETXF.6YS6EN2CT7	AmazonS3	GigaBytes	\$0.0133562720
518210C	Amazon	45FBWP6397W5QSZD.JRTCKXETXF.6YS6EN2CT7	AmazonDynamoDB	GigaBytes MO	\$0.2465773300
518210C	Amazon	47934KJM6RAY44DY.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	492B3H464CHTFKDK.JRTCKXETXF.6YS6EN2CT7	AmazonElastiCache	HR	\$0.1109597985
518210C	Amazon	4AFSPT7A5MGX65XQ.JRTCKXETXF.6YS6EN2CT7	AWSELB	HR	\$0.0328769773
518210C	Amazon	4AY6VBEZFDX3QZP.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0054452494
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.6YNURZBX9Y	AmazonWorkDocs	GigaBytes MO	\$0.0308221662
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.D42MF2PVJS	AmazonWorkDocs	GigaBytes MO	\$0.0297947607
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.J25EHUHHDK	AmazonWorkDocs	GigaBytes MO	\$0.0287673552
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.JR3K5QW8G3	AmazonWorkDocs	GigaBytes MO	\$0.0282536524
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.QUZRP4P8Y4	AmazonWorkDocs	GigaBytes MO	\$0.0303084635
518210C	Amazon	4DQSQ582MZYZCM9G.JRTCKXETXF.YJ98HAVVPP	AmazonWorkDocs	GigaBytes MO	\$0.0292810579
518210C	Amazon	4E8K7XJCBRCURUZW.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	4ESX8YP6DZHJGEMN.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000051370
518210C	Amazon	4FK4TYR6VUG3K5ZH.JRTCKXETXF.6YS6EN2CT7	AmazonApiGateway	HR	\$0.2054811083
518210C	Amazon	4HE5VFS7S3WZQ8XH.VJWZNREJX2.2TG2D8R56U	AmazonEC2	Quantity	\$73,896.1435768262
518210C	Amazon	4HS49EZMEPDEVKCV.JRTCKXETXF.6YS6EN2CT7	CodeBuild	MJ	\$0.2054811083
518210C	Amazon	4Q28GAB2EGNXXCDJ.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Gigabytes MO	\$0.0061644332
518210C	Amazon	4V948SDEXP8YXSR5.VG8YD49WWM.6YS6EN2CT7	AmazonDynamoDB	ReadCapacityUnit-Hrs	\$0.0000195207
518210C	Amazon	4WRN8T5SRAK564MF.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	ReachabilityAnalyses	\$0.1027405542
518210C	Amazon	4XKGPVW6E7BBZEZJ.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0102740554
518210C	Amazon	4ZQKRUHAFVQH8MBM.JRTCKXETXF.6YS6EN2CT7	CodeBuild	MJ	\$0.0102740554

518210C	Amazon	52VS48ERQ87N2SQ5.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0184932997
518210C	Amazon	545BWEYDA3BUCQVH.JRTCKXET XF.6YS6EN2CT7	AmazonKinesisA nalytics	GigaBytes MO	\$0.1232886650
518210C	Amazon	59QZWP6UZQCUEPBR.JRTCKXET XF.6YS6EN2CT7	CodeBuild	MJ	\$0.0102740554
518210C	Amazon	5CW4TM93K8YJ224U.JRTCKXET XF.6YS6EN2CT7	AmazonWorkMa il	User-Mo	\$4.1096221662
518210C	Amazon	5HPQGCPHUMBCCZN.JRTCKXE TXF.6YS6EN2CT7	AmazonWorkSp aces	MO	\$55.4798992443
518210C	Amazon	5JK2TK9Q2FBCWSWC.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0102740554
518210C	Amazon	5M2PTCDVUGU2C8R6H.JRTCKXET XF.6YS6EN2CT7	CodeBuild	MJ	\$0.0051370277
518210C	Amazon	5P8PBB6MXV325TDC.JRTCKXETX F.6YS6EN2CT7	AmazonCloudW atch	Dashboards	\$3.0822166247
518210C	Amazon	5TVTVKK5WVM9TUFU.JRTCKXET XF.6YS6EN2CT7	AmazonDocDB	GigaBytes MO	\$0.1335627204
518210C	Amazon	5ZBB5SGX6M6QGJ7C.YTVHEVGP BZ.6YS6EN2CT7	AmazonElastiCac he	HR	\$0.1520560202
518210C	Amazon	68NKPJZBA9HMFN5Z.JRTCKXETX F.6YS6EN2CT7	AmazonCloudDir ectory	Requests	\$0.000008219
518210C	Amazon	6CUTR6UET4SGNP8Y.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	6DR286TAGDU5M9BR.JRTCKXET XF.6YS6EN2CT7	AWSNetworkFir ewall	GigaBytes	\$0.0667813602
518210C	Amazon	6FV8M2VENJXE5B4X.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	6HB7N4RBXG8CVBWU.JRTCKXET XF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000667814
518210C	Amazon	6KJCXWHFGQ6N3VY.JRTCKXET XF.6YS6EN2CT7	AWSNetworkFir ewall	GigaBytes	\$0.0667813602
518210C	Amazon	6P8ZMBXFER4V97KS.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	6PMSJ4V5N26J36BG.JRTCKXETX F.6YS6EN2CT7	AmazonEC2	HR	\$0.4099348111
518210C	Amazon	6T8B8KDM36VDFKFM.JRTCKXET XF.VYAP54KATQ	AmazonSimpleD B	HR	\$0.1438367758
518210C	Amazon	78WBDMMUMU9U8T6A.JRTCKX ETXF.6YS6EN2CT7	AmazonCloudFr ont	GigaBytes	\$0.0821924433
518210C	Amazon	7CZT59Y8282Q45X3.JRTCKXETXF .6YS6EN2CT7	AmazonWorkSp aces	MO	\$15.4110831234
518210C	Amazon	7FYQG974DNVUNVKW.JRTCKXE TXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0102740554
518210C	Amazon	7NUKTEWPVKNK7RS5E.JRTCKXET XF.D42MF2PVJS	AmazonS3	GigaBytes MO	\$0.0380140050
518210C	Amazon	7NUKTEWPVKNK7RS5E.JRTCKXET XF.PGHJ3S3EYE	AmazonS3	GigaBytes MO	\$0.0400688161
518210C	Amazon	7NUKTEWPVKNK7RS5E.JRTCKXET XF.PXJDJ3YRG3	AmazonS3	GigaBytes MO	\$0.0364728967

518210C	Amazon	7PSQT2PVM774H5WC.JRTCKXETXF.6YS6EN2CT7	AWSCloudFormation	Operations	\$0.0009246650
518210C	Amazon	7RUXVVAURHKKJ9J7.R5XV2EPZQZ.2TG2D8R56U	AmazonEC2	Quantity	\$9,448.0213602015
518210C	Amazon	7TJ4SARZF35RH47G.JRTCKXETXF.6YS6EN2CT7	AmazonWorkSpaces	HR	\$0.3698659950
518210C	Amazon	7UTKTWYHPQEDW52C.NQ3QZPMQV9.2TG2D8R56U	AmazonEC2	Quantity	\$56,816.5538539043
518210C	Amazon	7W9NVPG8YS74A6WC.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	7YUFGZ2ES8G3VFHE.JRTCKXETXF.6YS6EN2CT7	AWSELB	HR	\$0.0328769773
518210C	Amazon	8AWBXE5MPQY58BK4.JRTCKXETXF.6YS6EN2CT7	AmazonCloudWatch	Dashboards	\$3.0822166247
518210C	Amazon	8BRT39P8W5N4KBA4.JRTCKXETXF.HVPRRUAXWE	AmazonCloudSearch	GigaBytes	\$1.0068574307
518210C	Amazon	8CESGAFWKAJ98PME.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0415893763
518210C	Amazon	8MF7N52W4R6HYMZA.JRTCKXETXF.6YS6EN2CT7	AWSELB	LCU-HR	\$0.0102740554
518210C	Amazon	8N3CV9APGUFMVJ2B.JRTCKXETXF.6YS6EN2CT7	AmazonCloudFront	Lambda-GB-Second	\$0.0000513806
518210C	Amazon	8P9XYTJ3TCHW6GCW.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	HR	\$1.3736412091
518210C	Amazon	8Q6DW5878ZEENTBW.JRTCKXETXF.6YS6EN2CT7	AmazonWorkDocs	User-Mo	\$5.1370277078
518210C	Amazon	8Q7ZY3FKN9C5MFMZ.MZU6U2429S.2TG2D8R56U	AmazonEC2	Quantity	\$422,071.5527455920
518210C	Amazon	8WT4MMM9QCXE722Y.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	8YEZ9H7EQJ6JNK4J.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	8ZCYDZJKCURB4JH.JRTCKXETXF.6YS6EN2CT7	AWSCloudFormation	Second	\$0.0000821924
518210C	Amazon	949Y6P3CWEHPA52K.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	952WEAEH3PRJYHH9.JRTCKXETXF.6YS6EN2CT7	AWSNetworkFirewall	HR	\$0.4058251889
518210C	Amazon	96CPD4MN7Q6WKPAM.JRTCKXETXF.6YS6EN2CT7	AmazonQuickSight	User	\$12.3288664987
518210C	Amazon	982W7PF443STZQPS.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000333907
518210C	Amazon	9HCXUJCDQ4G5HPFN.BPH4J8HBKS.6YS6EN2CT7	AmazonElasticCache	HR	\$2.5181709824
518210C	Amazon	9HPM7YEKYSM3BY4.JRTCKXETXF.6YS6EN2CT7	AmazonCloudFront	Request	\$0.0000006164
518210C	Amazon	9JDFFN55MR2WQDBD.JRTCKXETXF.6YS6EN2CT7	AmazonCloudDirectory	GigaBytes MO	\$0.2568513854
518210C	Amazon	9N2FHGMMMCZBKDCGH.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771

518210C	Amazon	9PMXQYVMWUJ7TKCUB.JRTCKXETXF.6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	9SW3TV8M7EYSH6ZH.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0102740554
518210C	Amazon	9U5PCBA8APFBE7XM.Z2E3P23VKM.6YS6EN2CT7	AmazonEC2	HR	\$9.8754220655
518210C	Amazon	9U8QM3XC4ZAP6NYQ.JRTCKXETXF.9YQKXY6K3	OpsWorks	HR	\$0.0143836776
518210C	Amazon	9U8QM3XC4ZAP6NYQ.JRTCKXETXF.D6G5G7DKC5	OpsWorks	HR	\$0.0159247859
518210C	Amazon	9U8QM3XC4ZAP6NYQ.JRTCKXETXF.HP5DUZDQAK	OpsWorks	HR	\$0.0102740554
518210C	Amazon	9U8QM3XC4ZAP6NYQ.JRTCKXETXF.WKMKXF4BRK	OpsWorks	HR	\$0.0154110831
518210C	Amazon	9U8QM3XC4ZAP6NYQ.JRTCKXETXF.XQTFWAJ2QE	OpsWorks	HR	\$0.0128425693
518210C	Amazon	9VACJY8FAD9VCT68.JRTCKXETXF.AGD8ADSNTG	AmazonApiGateway	Messages	\$0.0000010274
518210C	Amazon	9VACJY8FAD9VCT68.JRTCKXETXF.ZN357FEBCK	AmazonApiGateway	Messages	\$0.0000012329
518210C	Amazon	9WRNTFTWDEYN9NAV.JRTCKXETXF.6YS6EN2CT7	AWSLambda	Lambda-GB-Second	\$0.0000513806
518210C	Amazon	9YQMPNXV4GYBBUZG.JRTCKXETXF.6YS6EN2CT7	AWSEvents	8K-Chunks	\$0.0000001027
518210C	Amazon	A5ATEMCQAKQHTP5F.JRTCKXETXF.6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	A5VT4MSAPTPGZMH8.CUZH8X86JH.2TG2D8R56U	AmazonEC2	Quantity	\$16,668.6275062972
518210C	Amazon	A9Q9GDAWR7YBSJMD.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	AE5VW7ER8GDBMJEX.VG8YD49WWM.6YS6EN2CT7	AmazonElasticCache	HR	\$0.0041096222
518210C	Amazon	AEN9QYJ3QX7VK2U3.JRTCKXETXF.6YS6EN2CT7	AmazonApiGateway	HR	\$0.2568513854
518210C	Amazon	ARD5JQCWQSS5W94X.JRTCKXETXF.6YS6EN2CT7	AmazonCloudWatch	GigaBytes MO	\$0.0400688161
518210C	Amazon	ASGV7VDPAAGH79JS.JRTCKXETXF.9GF73R9NUV	AmazonCloudSearch	HR	\$0.2424677078
518210C	Amazon	AUS7RDUXSK33Y676.JRTCKXETXF.6YS6EN2CT7	AWSCodeDeploy	OnPremUpdates	\$0.0205481108
518210C	Amazon	AY6PJW6DX5EQQNFA.JRTCKXETXF.6YS6EN2CT7	AmazonCloudDirectory	Requests	\$0.0000005034
518210C	Amazon	B2NX8HM7W5PJY9T6.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.1027405542
518210C	Amazon	B558MTSX2T2BY9T2.JRTCKXETXF.6YS6EN2CT7	AmazonWorkSpaces	MO	\$38.2194861461
518210C	Amazon	B5ASY93GJ7W6DZTC.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	B6F5HP6FXFTNWPC.JRTCKXETXF.6YS6EN2CT7	AmazonCloudFront	GigaBytes	\$0.0205481108

518210C	Amazon	B78ZJHHTU7D7QYF.JRTCKXETX F.6YS6EN2CT7	AWSLambda	Lambda-GB- Second	\$0.0000126405
518210C	Amazon	B7GTN6ERVNXVZZSD.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	BBNKA8FDGUMXM3BW.JRTCKX ETXF.6YS6EN2CT7	AmazonApiGate way	HR	\$1.9520705290
518210C	Amazon	BJ5T77AX98TZRG6J.JRTCKXETXF. 6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	BPWAVFJFZMKDV7PW.38NPMP TW36.6YS6EN2CT7	AmazonRDS	HR	\$0.0123288665
518210C	Amazon	BQ7MKZ43DVS34XSH.6QCMYAB X3D.2TG2D8R56U	AmazonRDS	Quantity	\$6,849.7127455919
518210C	Amazon	BX68HKNBJP73AFBV.JRTCKXETX F.6YS6EN2CT7	AWSCostExplore r	Request	\$0.0102740554
518210C	Amazon	BYMYADPT996S9MFB.JRTCKXET XF.6YS6EN2CT7	AmazonEC2	HR	\$8.9096608564
518210C	Amazon	BZGTVPHB9CYMUG9J.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	BZUR7GNNKXCTM5A2.JRTCKXET XF.6YS6EN2CT7	CodeBuild	MJ	\$0.0369865995
518210C	Amazon	C4Q862VU5Y2ZPZZE.JRTCKXETX F.6YS6EN2CT7	CodeBuild	MJ	\$0.0102740554
518210C	Amazon	C52MJ9EFVEM4GKS3.JRTCKXETX F.6YS6EN2CT7	AWSCloudForma tion	Second	\$0.0000821924
518210C	Amazon	C8X6FWSS4BRJZASN.JRTCKXETX F.6YS6EN2CT7	AmazonS3	Jobs	\$0.2568513854
518210C	Amazon	CFDGB5YUATFF5A7Y.JRTCKXETX F.6YS6EN2CT7	AmazonApiGate way	HR	\$1.0274055416
518210C	Amazon	CFY3RR6ZJ8UB2YZC.JRTCKXETXF. 6YS6EN2CT7	AWSCodeDeploy	OnPremUpdat es	\$0.0205481108
518210C	Amazon	CGTM7UBZH2TVW4HH.JRTCKXE TXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0102740554
518210C	Amazon	CQUJ9P9VT3JEXS36.JRTCKXETXF .6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	CTVQW8RK82QBHETV.JRTCKXET XF.9NXBCPDZYZR	AmazonApiGate way	Requests	\$0.0000012945
518210C	Amazon	CTVQW8RK82QBHETV.JRTCKXET XF.Y5DREYKEMT	AmazonApiGate way	Requests	\$0.0000011610
518210C	Amazon	CUP7BB8T9H2HZPVT.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	CYHNW9MJYBF8UUJY.JRTCKXET XF.6YS6EN2CT7	AmazonCloudFr ont	Request	\$0.0000006164
518210C	Amazon	D52BQXEBHE395E28.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	DGZ6DWZSQSSXHPX.JRTCKXET XF.6YS6EN2CT7	AmazonWorkSp aces	MO	\$39.4523727960
518210C	Amazon	DJNVRSYVP8QY93QP.JRTCKXETX F.6YS6EN2CT7	AWSLambda	Request	\$0.0000002055
518210C	Amazon	DQYYEZBCWSW5XS2R.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0102740554

518210C	Amazon	DSQ9GVUKCU9X8R7B.JRTCKXETXF.6YS6EN2CT7	AmazonWorkSpaces	HR	\$0.8424725441
518210C	Amazon	DUD8UGBJPHZXCZX8.JRTCKXETXF.6YS6EN2CT7	AWSLambda	Lambda-GB-Second	\$0.0000126405
518210C	Amazon	E3GJY8GF3KMRSAWJ.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0054452494
518210C	Amazon	E8G96W4ACRNHXR9S.JRTCKXETXF.6YS6EN2CT7	AmazonCloudSearch	HR	\$1.2585717884
518210C	Amazon	EB6YFUF25BSF52PR.JRTCKXETXF.6YS6EN2CT7	AWSSELB	HR	\$0.0328769773
518210C	Amazon	EC5BHP9ZANKN9EQD.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	EC97QC3APYWMF3XY.JRTCKXETXF.5FEM38P3UA	AWSConfig	ConformancePackEvaluations	\$0.0010274055
518210C	Amazon	EC97QC3APYWMF3XY.JRTCKXETXF.SB2VSFF4TP	AWSConfig	ConformancePackEvaluations	\$0.0012328866
518210C	Amazon	EERP8JA6MCT9E3DX.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0184932997
518210C	Amazon	EMT3U9WP5959BBTW.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	vCPU-Hours	\$0.0924664987
518210C	Amazon	EN2N5STATXE673A3B.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0102740554
518210C	Amazon	EPBDQXNQGGQBWSDP.JRTCKXETXF.6YS6EN2CT7	AmazonWorkSpaces	MO	\$16.0275264484
518210C	Amazon	ERKTW3HCW4J5C8C7.JRTCKXETXF.6YS6EN2CT7	AmazonWorkDocs	User-Mo	\$2.0548110831
518210C	Amazon	EUG8KFZKSTBVD57V.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0052500423
518210C	Amazon	EVR8ABCUS2KSAPB8.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	IOs	\$0.0000002671
518210C	Amazon	EXZWANHF3J8G524N.JRTCKXETXF.6YS6EN2CT7	AWSLambda	Request	\$0.0000002055
518210C	Amazon	F3WFJTYDKP6AS9H5.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0113014610
518210C	Amazon	F5HSCSJVJ7RWVVTH.JRTCKXETXF.6YS6EN2CT7	AmazonEC2	HR	\$4.5370228715
518210C	Amazon	F6U9HDNT75GWAMM2.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	ReachabilityAnalyses	\$0.1027405542
518210C	Amazon	F89WNEBZFBUSAPQ.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	KPU-HR	\$0.1428093703
518210C	Amazon	FBSC9FB2KXJ38ZUZ.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	FJ5DH2G9WQREEND8.JRTCKXETXF.6YS6EN2CT7	AmazonDynamoDB	GigaBytes MO	\$0.1232886650
518210C	Amazon	FKFPBDN28B644ZHJ.7NE97W5U4E.6YS6EN2CT7	AmazonEC2	HR	\$5.1380551134
518210C	Amazon	FM9F32244CWXYWYYX.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Objects	\$0.0000025685
518210C	Amazon	FMT2XNDX8XAZHWDN.JRTCKXETXF.HVPRRUAXWE	AmazonCloudSearch	GigaBytes	\$1.0068574307

518210C	Amazon	FN2ASR7SWSWSE45N.JRTCKXETXF.6YS6EN2CT7	AmazonCloudWatch	Alarms	\$0.1335627204
518210C	Amazon	FNQJE2NF6RFXYN4D.JRTCKXETXF.6YS6EN2CT7	AWSCloudFormation	Operations	\$0.0009246650
518210C	Amazon	FPU8JYWTS773TYQ2.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	FUXWKN7EQQE7P8X6.JRTCKXETXF.6YS6EN2CT7	AWSCodePipeline	pipelines	\$1.0274055416
518210C	Amazon	FXFK9RXJ877W7PQ6.JRTCKXETXF.6YS6EN2CT7	CodeBuild	MJ	\$0.0205481108
518210C	Amazon	FXZF7EWTGCWRXM8V.JRTCKXETXF.25RFZHS7D6	AWSConfig	ConfigRuleEvaluations	\$0.0009863093
518210C	Amazon	FXZF7EWTGCWRXM8V.JRTCKXETXF.4Q8N5BDBT4	AWSConfig	ConfigRuleEvaluations	\$0.0006164433
518210C	Amazon	FXZF7EWTGCWRXM8V.JRTCKXETXF.NADQ2ZJX8V	AWSConfig	ConfigRuleEvaluations	\$0.0012328866
518210C	Amazon	G5TP96E43KU79F4K.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0667813602
518210C	Amazon	G7EG9D3VQC92ER45.38NPMPTW36.2TG2D8R56U	AmazonElasticCache	Quantity	\$518.8397984887
518210C	Amazon	G88JTBKU92JAVNW3.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	KPU-HR	\$0.1428093703
518210C	Amazon	GJ2WD77XFX753GMU.JRTCKXETXF.6YS6EN2CT7	AmazonWorkMail	User-Mo	\$4.1096221662
518210C	Amazon	GMZGDPG77HWYPDFH.JRTCKXETXF.9CAT47X48E	AmazonQuickSight	kilometric	\$0.1027405542
518210C	Amazon	GMZGDPG77HWYPDFH.JRTCKXETXF.FA59GSBSCH	AmazonQuickSight	kilometric	\$0.2568513854
518210C	Amazon	GMZGDPG77HWYPDFH.JRTCKXETXF.FF8BMSDA2R	AmazonQuickSight	kilometric	\$0.0513702771
518210C	Amazon	GMZGDPG77HWYPDFH.JRTCKXETXF.JXGPBPHWFF	AmazonQuickSight	kilometric	\$0.5137027708
518210C	Amazon	GPZTUSUYHV3MS3CV.JRTCKXETXF.6YS6EN2CT7	AmazonCloudDirectory	GigaBytes MO	\$0.3082216625
518210C	Amazon	GX2FKXZXPXCDS2W.JRTCKXETXF.6YS6EN2CT7	AWSNetworkFirewall	GigaBytes	\$0.0667813602
518210C	Amazon	H523M4KWZBFZM8WY.JRTCKXETXF.5GVXPFCSQW	AWSSupportEnterprise	Unit	\$0.0513702771
518210C	Amazon	H523M4KWZBFZM8WY.JRTCKXETXF.8HDSK2HNXX	AWSSupportEnterprise	Unit	\$0.0719183879
518210C	Amazon	H523M4KWZBFZM8WY.JRTCKXETXF.J8BW7J3JFF	AWSSupportEnterprise	Quantity	\$15,411.0831234257
518210C	Amazon	H523M4KWZBFZM8WY.JRTCKXETXF.TZU98YBNT4	AWSSupportEnterprise	Unit	\$0.1027405542
518210C	Amazon	H523M4KWZBFZM8WY.JRTCKXETXF.VNJQCFJPS4	AWSSupportEnterprise	Unit	\$0.0308221662
518210C	Amazon	H635PCQZDRWWBQNC.JRTCKXETXF.6YS6EN2CT7	AWSCodeDeploy	OnPremUpdates	\$0.0205481108
518210C	Amazon	HANDG4QVMZC2NMJY.JRTCKXETXF.6YS6EN2CT7	AWSNetworkFirewall	HR	\$0.4058251889

518210C	Amazon	HH5EE3ZFW5FKGKWM.JRTCKXE TXF.6YS6EN2CT7	AmazonECS	HR	\$0.0045668176
518210C	Amazon	HJU7ZPMHQ3JYJACF.38NPMPT W36.6YS6EN2CT7	AmazonRDS	HR	\$0.0636991436
518210C	Amazon	HQCNF34GHZ7D3KNG.7NE97W5 U4E.6YS6EN2CT7	AmazonEC2	HR	\$13.9686057431
518210C	Amazon	HSBA69EV74DSUTX7.JRTCKXETX F.6YS6EN2CT7	AmazonWorkSp aces	MO	\$1,236.5853098237
518210C	Amazon	HWQR55XEN86XRR2S.6QCMYAB X3D.2TG2D8R56U	AmazonRDS	Quantity	\$4,712.7092191436
518210C	Amazon	HY6TAKM77CKVD2VP.Z2E3P23V KM.6YS6EN2CT7	AmazonEC2	HR	\$1.1907630227
518210C	Amazon	HYKQMRDDE7P7U7F3.BPH4J8H BKS.6YS6EN2CT7	AmazonEC2	HR	\$0.7537047053
518210C	Amazon	J7GUJ5JH5EY3SEN5.JRTCKXETXF. 6YS6EN2CT7	AmazonElastiCac he	HR	\$0.1109597985
518210C	Amazon	JBUNT4MSRCD5R5P5.JRTCKXETX F.6YS6EN2CT7	AWSCostExplore r	UsageRecord- month	\$0.0000102741
518210C	Amazon	JH8XHZ6PKDHQ6ZVX.JRTCKXETX F.6YS6EN2CT7	CodeBuild	MJ	\$0.0205481108
518210C	Amazon	JJTHUHDDR6A6AMZ2.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	HR	\$0.1027405542
518210C	Amazon	JK8BMOAHKAZ9ZWNR.JRTCKXET XF.9GF73R9NUV	AmazonCloudSe arch	HR	\$0.3143860957
518210C	Amazon	JKCPDVQ7GG8D3HRV.MZU6U24 29S.2TG2D8R56U	AmazonEC2	Quantity	\$517,818.5573803530
518210C	Amazon	JMYXZ4MKRUCS2X8Q.JRTCKXET XF.6YS6EN2CT7	AWSLambda	Lambda-GB- Second	\$0.0000171235
518210C	Amazon	JRSN2HQPS2VGAW82.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	HR	\$0.1541108312
518210C	Amazon	JTNGA49ETHTE2ZEW.JRTCKXETX F.6YS6EN2CT7	AmazonQuickSig ht	Sessions	\$0.2958927960
518210C	Amazon	JZ3V56NNG67MV8ZS.JRTCKXETX F.6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	K8ZW99HVY2BMWEM6.JRTCKXE TXF.6YS6EN2CT7	AWSCloudForma tion	Operations	\$0.0009246650
518210C	Amazon	KAX8SXB8BKMDY3Z5.JRTCKXETX F.6YS6EN2CT7	AWSSELB	LCU-HR	\$0.0102740554
518210C	Amazon	KHP8JA9UDYNY2JEZ.JRTCKXETXF .6YS6EN2CT7	AWSCodeDeploy	OnPremUpdat es	\$0.0205481108
518210C	Amazon	KPSAN6HNP69ZMK6C.JRTCKXET XF.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0364728967
518210C	Amazon	KWHTYDD87AJVX25B.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	KY5XTGQ8R4W34N4N.JRTCKXET XF.6YS6EN2CT7	AWSEvents	GigaBytes MO	\$0.0236303275
518210C	Amazon	KZCQ2QNKTMGMV MKVB.JRTCKXE TXF.9GF73R9NUV	AmazonCloudSe arch	HR	\$0.0965761209
518210C	Amazon	KZPX779RE9PR7RPA.JRTCKXETXF .6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771

518210C	Amazon	M494M63XPDEVNV3K.7NE97W5U4E.6YS6EN2CT7	AmazonEC2	HR	\$19.2864568262
518210C	Amazon	MC42ZYJUNVQSVPTZ.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	MJ2M5UBZPY6YGNWP.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	HR	\$8.2428746599
518210C	Amazon	MMN2ZP9ZQUNQRRVD.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	MS73462HFEHQ6YK.JRTCKXETXF.6YS6EN2CT7	AWSCloudFormation	Second	\$0.0000821924
518210C	Amazon	MVXFNWUM8TG65RY8.JRTCKXETXF.6YS6EN2CT7	AWSEvents	8K-Chunks	\$0.0000001027
518210C	Amazon	N9FDCA42BBPMN24V.JRTCKXETXF.9YQKXY6K3	OpsWorks	HR	\$0.0154110831
518210C	Amazon	N9FDCA42BBPMN24V.JRTCKXETXF.D6G5G7DKC5	OpsWorks	HR	\$0.0174658942
518210C	Amazon	N9FDCA42BBPMN24V.JRTCKXETXF.HP5DUZDQAK	OpsWorks	HR	\$0.0113014610
518210C	Amazon	N9FDCA42BBPMN24V.JRTCKXETXF.WKMKXF4BRK	OpsWorks	HR	\$0.0169521914
518210C	Amazon	N9FDCA42BBPMN24V.JRTCKXETXF.XQTFWAJ2QE	OpsWorks	HR	\$0.0138699748
518210C	Amazon	NF6YT5RFJ73YZTT6.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Objects	\$0.0000002055
518210C	Amazon	NH3NXQX2H5B28VSB.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Gigabytes MO	\$0.0024657733
518210C	Amazon	NHE24MKRFV8RRFHM.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	HR	\$2.7472824181
518210C	Amazon	NRG9UPMFTSE7UDPH.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	KPU-HR	\$0.1428093703
518210C	Amazon	NVRQV23GQ9HYQC9E.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000051370
518210C	Amazon	NWMDJWA65F7Z3MXD.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	NXFU6EVD2U3GKZZJ.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	P2Q7Y6KZKKFAHEVG.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0102740554
518210C	Amazon	P5N4DW4BTGHZ8EXE.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000051370
518210C	Amazon	PBZNQUSEXZUC34C9.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0045668176
518210C	Amazon	PEANKG873SC9S6K7.JRTCKXETXF.6YS6EN2CT7	AWSELB	LCU-HR	\$0.0077055416
518210C	Amazon	PG8RJ65RVGUEJ5DS.JRTCKXETXF.6YS6EN2CT7	AmazonQuickSight	User	\$24.6577329975
518210C	Amazon	PGNDUBPKV98PF5TB.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	PPGVDPWQGZG2S2ES.JRTCKXETXF.6YS6EN2CT7	AmazonECS	HR	\$0.0499319093

518210C	Amazon	PX9ZJ8NFJN8RS8M4.JRTCKXETXF.6YS6EN2CT7	AmazonQuickSight	Sessions	\$0.3082216625
518210C	Amazon	PYYRMKNCPXA7UN4A.JRTCKXETXF.6YS6EN2CT7	AWSLambda	Lambda-GB-Second	\$0.0000054174
518210C	Amazon	Q2B9UJ4YNTC5E23V.HU7G6KETJZ.2TG2D8R56U	AmazonRDS	Quantity	\$35,683.8492695214
518210C	Amazon	Q7KYRBA7JAZ27AP3.HU7G6KETJZ.6YS6EN2CT7	AmazonEC2	HR	\$0.0934939043
518210C	Amazon	Q87Z7CDJDY8E2GF9.JRTCKXETXF.6YS6EN2CT7	AmazonDynamoDB	WriteCapacity Unit-Hrs	\$0.0008013763
518210C	Amazon	Q87Z7CDJDY8E2GF9.VG8YD49WWM.2TG2D8R56U	AmazonDynamoDB	Quantity	\$2.2191959698
518210C	Amazon	Q87Z7CDJDY8E2GF9.VG8YD49WWM.6YS6EN2CT7	AmazonDynamoDB	WriteCapacity Unit-Hrs	\$0.0000996583
518210C	Amazon	Q87Z7CDJDY8E2GF9.YTVHEVGPBZ.2TG2D8R56U	AmazonDynamoDB	Quantity	\$1.8493299748
518210C	Amazon	QAB77EN47M8SC2T3.JRTCKXETXF.6YS6EN2CT7	AmazonDocDB	HR	\$0.3431534509
518210C	Amazon	QBKEH5CY83U5P52R.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	QCP92DSX72Q3CE8J.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	QHHNSBUPD6K7YQPS.JRTCKXETXF.6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	QJG7XR7WV7M7D7HM.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	QYMNA7KYRDX5RND5.JRTCKXETXF.6YS6EN2CT7	CodeBuild	MJ	\$0.0051370277
518210C	Amazon	R28C4VVF9FAEC9WH.JRTCKXETXF.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0205481108
518210C	Amazon	R3YVXVZ7FUTZFXVM.JRTCKXETXF.JTU8TKNAMW	AmazonSimpleDB	GigaBytes MO	\$0.2825365239
518210C	Amazon	R5X86NQSK4FJZSHP.JRTCKXETXF.JTU8TKNAMW	AmazonSimpleDB	GigaBytes MO	\$0.2568513854
518210C	Amazon	R9M6TSAJNH6SQYR8.JRTCKXETXF.6YS6EN2CT7	AWSLambda	Request	\$0.0000006164
518210C	Amazon	RDPQGGQ9ZDX4UF9.JRTCKXETXF.6YS6EN2CT7	AmazonWorkDocs	User-Mo	\$2.0548110831
518210C	Amazon	RF9BND9U35ZKRAWD.JRTCKXETXF.6YS6EN2CT7	AmazonCloudFront	Lambda-GB-Second	\$0.0000513806
518210C	Amazon	RH65G8AQWV8ZT7A3.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	RPPGNFBVC9HNYZEW.CUZH8X6JH.2TG2D8R56U	AmazonEC2	Quantity	\$911.3087153652
518210C	Amazon	RSCJVPESC5XP2JZ.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$13.3562720403
518210C	Amazon	RU7A6TSFHBVX2G8C.JRTCKXETXF.6YS6EN2CT7	AWSELB	HR	\$0.0328769773
518210C	Amazon	RX3WWRE7MW8SXV4E.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0667813602

518210C	Amazon	RX64AXVQYVDYACJD.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	RZXSVBXYGG36U34V.JRTCKXETX F.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0205481108
518210C	Amazon	S5TB3S7TSXT8FMZ8.JRTCKXETXF .6YS6EN2CT7	AmazonWorkSpaces	MO	\$23.4248463476
518210C	Amazon	S7ECQ4T27KQ84XAC.JRTCKXETX F.VYAP54KATQ	AmazonSimpleDB	HR	\$0.1438367758
518210C	Amazon	SFYFKBWYYY54YY78.JRTCKXETXF .6YS6EN2CT7	AmazonCloudWatch	Requests	\$0.0000133563
518210C	Amazon	SKTSP9DF792B265U.JRTCKXETXF .PGHJ3S3EYE	AmazonS3	GigaBytes MO	\$0.0400688161
518210C	Amazon	SKWZPEQRN5SV7QH8.4NA7Y49 4T4.6YS6EN2CT7	AmazonRDS	HR	\$2.6936518489
518210C	Amazon	SMAGJR5QER2JQW2P.JRTCKXET XF.6YS6EN2CT7	AWSCloudFormation	Second	\$0.0000821924
518210C	Amazon	SRSDDJYB9SPUYDUQ.JRTCKXETX F.6YS6EN2CT7	AmazonDocDB	HR	\$0.6873343073
518210C	Amazon	STXQEG6DFUH3NKVQ.VJWZNR JX2.2TG2D8R56U	AmazonEC2	Quantity	\$180,606.5927455920
518210C	Amazon	SU9T2NN38HZ64U8K.JRTCKXETX F.6YS6EN2CT7	AmazonS3	Requests	\$0.0000051370
518210C	Amazon	T53RXBYD6FDSATXT.JRTCKXETX F.544UR9EDRX	AWSsupportBusiness	Unit	\$0.0513702771
518210C	Amazon	T53RXBYD6FDSATXT.JRTCKXETX F.A6VD9GXV7W	AWSsupportBusiness	Unit	\$0.1027405542
518210C	Amazon	T53RXBYD6FDSATXT.JRTCKXETX F.EJNSYSGUMQ	AWSsupportBusiness	Unit	\$0.0308221662
518210C	Amazon	T53RXBYD6FDSATXT.JRTCKXETX F.J8BW7J3JFF	AWSsupportBusiness	Quantity	\$102.7405541562
518210C	Amazon	T53RXBYD6FDSATXT.JRTCKXETX F.S3MHQJTY4S	AWSsupportBusiness	Unit	\$0.0719183879
518210C	Amazon	T6E8WZ64RT7PAHFZ.JRTCKXETX F.9GF73R9NUV	AmazonCloudSearch	HR	\$0.0606169270
518210C	Amazon	T6Q8PJPPF2MU2P95.JRTCKXETX F.6YS6EN2CT7	AmazonElasticache	HR	\$0.5609634257
518210C	Amazon	T765K9J2W5W4U2MF.JRTCKXET XF.6YS6EN2CT7	AmazonEC2	HR	\$7.5421840806
518210C	Amazon	T85WZA8DJHERXVJY.JRTCKXETX F.6YS6EN2CT7	AWSNetworkFirewall	HR	\$0.4058251889
518210C	Amazon	T8PXFBSJQPKZGB2.JRTCKXETXF .6YS6EN2CT7	AmazonEC2	HR	\$4.5781190932
518210C	Amazon	T97KMRPC6RTACWUS.JRTCKXET XF.6YS6EN2CT7	AmazonCloudDirectory	Requests	\$0.0000044178
518210C	Amazon	TC9P6VCXAQHBMQVB.JRTCKXET XF.6YS6EN2CT7	AmazonApiGateway	HR	\$3.9041410579
518210C	Amazon	TD9KXBWATDCHXY5Z.JRTCKXET XF.6YS6EN2CT7	AWSCodePipeline	pipelines	\$1.0274055416
518210C	Amazon	TGKDKK92UW59773U.JRTCKXET XF.JTU8TKNAMW	AmazonSimpleDB	GigaBytes MO	\$0.2568513854

518210C	Amazon	TKFQC9NH852J2F43.JRTCKXETXF.6YS6EN2CT7	AmazonWorkSpaces	MO	\$69.0416523929
518210C	Amazon	TM9PADPGRUZAFFG7.HU7G6KETJZ.2TG2D8R56U	AmazonEC2	Quantity	\$2,088.7154659950
518210C	Amazon	TNX57A4SVDGKNJUP.JRTCKXETF.6YS6EN2CT7	AWSELB	GigaBytes	\$0.0102740554
518210C	Amazon	TP2RDEZ479S6A84U.JRTCKXETF.9GF73R9NUV	AmazonCloudSearch	HR	\$0.3143860957
518210C	Amazon	TSEZATVFNZG3S9F.HU7G6KETJZ.2TG2D8R56U	AmazonEC2	Quantity	\$13,313.1210075567
518210C	Amazon	TTWZBJ3DJYPZBYXJ.JRTCKXETF.6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	TUZW5UWQ2YXNCG9F.VJWZNERJX2.2TG2D8R56U	AmazonEC2	Quantity	\$3,315.4376826197
518210C	Amazon	TXQVY3JX8WUWNEN.38NPMPTW36.2TG2D8R56U	AmazonElasticCache	Quantity	\$61,275.4939042821
518210C	Amazon	TXQVY3JX8WUWNEN.HU7G6KETJZ.6YS6EN2CT7	AmazonElasticCache	HR	\$3.1572172292
518210C	Amazon	U28D7HGF9J5KWYY4.JRTCKXETF.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0364728967
518210C	Amazon	U45FU4SP9DCNVTA3.JRTCKXETF.6YS6EN2CT7	AmazonVPC	HR	\$0.0154110831
518210C	Amazon	U6MY8KZGG8AP8BNS.JRTCKXETF.6YS6EN2CT7	AWSCloudFormation	Operations	\$0.0009246650
518210C	Amazon	U88F3T7B5ESCHHSR.JRTCKXETF.6YS6EN2CT7	AWSELB	HR	\$0.0328769773
518210C	Amazon	UCGH7NWXG8UYUDSRD.JRTCKXETF.6YS6EN2CT7	AmazonS3	GigaBytes MO	\$0.0364728967
518210C	Amazon	UGCF7V4C6CR3YDNA.JRTCKXETF.6YS6EN2CT7	AmazonEC2	HR	\$24.9043103275
518210C	Amazon	UGSJ89BUWB7SMJ6A.JRTCKXETF.6YS6EN2CT7	AmazonECS	HR	\$0.0415893763
518210C	Amazon	UH8XYHX54HY3CD35.JRTCKXETF.6YS6EN2CT7	AmazonCloudDirectory	Requests	\$0.0000004110
518210C	Amazon	UP8T54HR4AFNA2HX.JRTCKXETF.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	UTKEHUENKRXMW27S.JRTCKXETF.6YS6EN2CT7	AWSCodeDeploy	OnPremUpdates	\$0.0205481108
518210C	Amazon	V6GPW77PCCJVB3HT.JRTCKXETF.6YS6EN2CT7	AmazonKinesisAnalytics	GigaBytes MO	\$0.1027405542
518210C	Amazon	V97YD32G32JJZ2JM.JRTCKXETF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000051370
518210C	Amazon	VFYU7CKSS7R3E8D9.JRTCKXETF.6YS6EN2CT7	AWSCodeDeploy	OnPremUpdates	\$0.0205481108
518210C	Amazon	VJZAPY8QKJPTXCP8.JRTCKXETF.6YS6EN2CT7	AmazonCloudDirectory	GigaBytes MO	\$0.2363032746
518210C	Amazon	VMNUUKVUQMW4GY5X.HU7G6KETJZ.2TG2D8R56U	AmazonRDS	Quantity	\$10,895.6357682620
518210C	Amazon	VQSA8CFWECKDDSPW.JRTCKXETF.AMET9K77J3	AmazonCloudWatch	GigaBytes	\$0.1037679597

518210C	Amazon	VQSA8CFWECKDDSPW.JRTCKXETXF.AQTKZ3QBDA	AmazonCloudWatch	GigaBytes	\$0.0698635768
518210C	Amazon	VQSA8CFWECKDDSPW.JRTCKXETXF.JM86AE7V7B	AmazonCloudWatch	GigaBytes	\$0.2085633249
518210C	Amazon	VQSA8CFWECKDDSPW.JRTCKXETXF.Q3Z75P77EN	AmazonCloudWatch	GigaBytes	\$0.3472630730
518210C	Amazon	VR45WBWKVPZBWXR5.JRTCKXETXF.6YS6EN2CT7	AWSConfig	UGW1-ConfigurationItemRecorded	\$0.0036986599
518210C	Amazon	VU5TZ3CMMJQP9QXK.JRTCKXETXF.6YS6EN2CT7	AmazonCloudDirectory	GigaBytes MO	\$0.2568513854
518210C	Amazon	VUF8BEU6U98NA7AH.Z2E3P23VKM.6YS6EN2CT7	AmazonEC2	HR	\$0.2928105793
518210C	Amazon	VWCETPT8JCRYPKVM.JRTCKXETXF.6YS6EN2CT7	AmazonDynamoDB	GigaBytes MO	\$0.3082216625
518210C	Amazon	W2CQ2AMYY8UCMSTM.JRTCKXETXF.6YS6EN2CT7	AWSNetworkFirewall	HR	\$0.4058251889
518210C	Amazon	W4XJUPQGUU49C47X.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	GigaBytes MO	\$0.0236303275
518210C	Amazon	W6UZKFE6BJDP69K2.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	KPU-HR	\$0.1428093703
518210C	Amazon	WGE7PYQ8QZGNE8R2.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	WJR4CGTK7DQPH4U2.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	WJVJ7M2CHEBD98JZ.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0035959194
518210C	Amazon	WRKYNMXCMRTHFHAC.VJWZNR E JX2.2TG2D8R56U	AmazonEC2	Quantity	\$129,981.1846851390
518210C	Amazon	WSV7VW3ZS4S7MRRH.JRTCKXETXF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	WSVH6MMVR7F9YGP6.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Gigabytes MO	\$0.0024657733
518210C	Amazon	WW3CFZVS9YK46KUK.JRTCKXETXF.6YS6EN2CT7	CodeBuild	MJ	\$0.6678136020
518210C	Amazon	WWS5YKUZVM6E8TUF.JRTCKXETXF.6YS6EN2CT7	AWSNetworkFirewall	HR	\$0.4058251889
518210C	Amazon	X6GSW2QP5WNVDGFG.JRTCKXETXF.6YS6EN2CT7	AWSCloudFormation	Operations	\$0.0009246650
518210C	Amazon	X8KP3W8S3WSACNBK.JRTCKXETXF.6YS6EN2CT7	AmazonKinesisAnalytics	GigaBytes MO	\$0.0400688161
518210C	Amazon	XB37G5VQ9SUV266T.JRTCKXETXF.6YS6EN2CT7	AmazonQuickSight	Sessions	\$0.2465773300
518210C	Amazon	XHHE5UTSWEUTCHG3.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000004110
518210C	Amazon	XKXGVYQDX4JRPCG.JRTCKXETXF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000667814
518210C	Amazon	XPZH3W74RHW4UMY2.7NE97W5U4E.6YS6EN2CT7	AmazonEC2	HR	\$15.3422469521

518210C	Amazon	XSTFEDM4HHYA4X44.JRTCKXETX F.6YS6EN2CT7	AmazonECS	HR	\$0.0499319093
518210C	Amazon	XTMEY6SYQGR8KV2Y.HU7G6KET JZ.2TG2D8R56U	AmazonRDS	Quantity	\$4,763.0520906801
518210C	Amazon	XV96EJWPVQM4WXNF.JRTCKXE TXF.6YS6EN2CT7	AWSNetworkFir ewall	GigaBytes	\$0.0667813602
518210C	Amazon	XXYAVQZSF9VRNQC.B.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0667813602
518210C	Amazon	XZKWPFRFD9C8NQJ4.JRTCKXETX F.6YS6EN2CT7	AmazonApiGate way	MJ	\$0.0000003082
518210C	Amazon	Y3K6WQP3EGM8CYZH.JRTCKXET XF.6YS6EN2CT7	AmazonECS	HR	\$0.0478360020
518210C	Amazon	Y8JXS4G5VZX6G7W.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	Y8VCGASUY87JU5SQ.JRTCKXETX F.9GF73R9NUV	AmazonCloudSe arch	HR	\$0.0965761209
518210C	Amazon	YACAX6NAFSRM66H3.JRTCKXET XF.6YS6EN2CT7	AmazonQuickSig ht	Sessions	\$0.2054811083
518210C	Amazon	YEASP5HXKY9HDU5U.JRTCKXETX F.6YS6EN2CT7	AmazonCloudW atch	GigaBytes	\$0.6934987406
518210C	Amazon	YGVQQQ3WT9VAX47N.JRTCKXE TXF.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	YJGN494XHT3PM258.JRTCKXETX F.6YS6EN2CT7	AWSELB	HR	\$0.0328769773
518210C	Amazon	YK8X248MAP25PMJ3.JRTCKXETX F.6YS6EN2CT7	AWSLambda	Request	\$0.0000006164
518210C	Amazon	YNZW9TGPQWEQM4JS.JRTCKXE TXF.N9EW5UVVPA	AmazonCloudFr ont	GigaBytes	\$0.0616443325
518210C	Amazon	YNZW9TGPQWEQM4JS.JRTCKXE TXF.Q3Z75P77EN	AmazonCloudFr ont	GigaBytes	\$0.0873294710
518210C	Amazon	YNZW9TGPQWEQM4JS.JRTCKXE TXF.VF6T3GAUKQ	AmazonCloudFr ont	GigaBytes	\$0.0821924433
518210C	Amazon	YSYV3Q3E6FJEFZUW.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	GigaBytes	\$0.0205481108
518210C	Amazon	YX9PJFAQ6JV5SDTS.JRTCKXETXF. 6YS6EN2CT7	AmazonWorkDo cs	User-Mo	\$2.0548110831
518210C	Amazon	YZBHME3M4R5C2F3Y.JRTCKXET XF.6YS6EN2CT7	AmazonS3	Requests	\$0.0000667814
518210C	Amazon	Z2DG9CSDN7V79Q6S.JRTCKXETX F.6YS6EN2CT7	AWSCodePipel ine	pipelines	\$1.0274055416
518210C	Amazon	Z2ZYE9BNTKZB3ZQ8.JRTCKXETXF .6YS6EN2CT7	AmazonVPC	HR	\$0.0154110831
518210C	Amazon	Z82RWQB23ZA5NDD3.JRTCKXET XF.6YS6EN2CT7	AWSConfig	UGW1- ConfigurationIt emRecorded	\$0.0036986599
518210C	Amazon	Z8U7EA2NNZ67Z84T.JRTCKXETX F.VYAP54KATQ	AmazonSimpleD B	HR	\$0.1582204534
518210C	Amazon	ZA92ERYNKX457AJD.JRTCKXETXF .6YS6EN2CT7	AWSEvents	64K-Chunks	\$0.0000010274
518210C	Amazon	ZBV6J5MDXZTQ4YJD.JRTCKXETX F.6YS6EN2CT7	AmazonDynamo DB	ReadRequestU nits	\$0.0000003082

518210C	Amazon	ZFFZ62PZG4KWXCBP.JRTCKXETX F.6YS6EN2CT7	AmazonCloudDir ectory	Requests	\$0.0000054452
518210C	Amazon	ZMTHAX6QYQ4TDPKY.HU7G6KE TJZ.6YS6EN2CT7	AmazonRDS	HR	\$0.0626717380
518210C	Amazon	ZNF9HFUT528XVM6D.JRTCKXET XF.9GF73R9NUV	AmazonCloudSe arch	HR	\$0.7726089673
518210C	Amazon	ZPAUQ5REZ897W2FE.JRTCKXETX F.6YS6EN2CT7	AmazonDocDB	GigaBytes MO	\$0.0369865995
518210C	Amazon	ZPMUHCRUWBKERBHK.JRTCKXE TXF.6YS6EN2CT7	AmazonKinesisA nalytics	GigaBytes MO	\$0.1232886650
518210C	Amazon	ZQRYNY68NQV6KW5C.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	HR	\$0.0616443325
518210C	Amazon	ZREWPVBD9MA4B48N.JRTCKXET XF.6YS6EN2CT7	AmazonVPC	HR	\$0.0667813602
518210C	Amazon	ZRNAYE7WE232TKMW.VG8YD4 9WWM.2TG2D8R56U	AmazonElastiCac he	Quantity	\$40,753.0682115869
518210C	Amazon	ZUJFBPBTJN34K2ET.JRTCKXETXF. 6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771
518210C	Amazon	ZY47683ZNZZQZQ3C.JRTCKXETX F.6YS6EN2CT7	AmazonVPC	HR	\$0.0513702771

SPECIAL ITEM NUMBER 51821C – CLOUD AND CLOUD-RELATED IT PROFESSIONAL SERVICES

Description of Proposed Labor Categories

Cloud Solution Architect

Minimum General Experience: Eight (8) years in an Enterprise IT environment

Minimum Education: Bachelor's Degree. Must have the following certifications: AWS Certified Solutions Architect Professional or AWS Certified DevOps Engineer Professional

Functional Responsibility: The Cloud Solution Architect Lead will have overall responsibility over the engineering task. Additional support will include DevSecOps pipeline development, performance monitoring / configuration, billing / usage of cloud resources, and migration between cloud environments. The Cloud Architect will be responsible for applying The Open Group Architecture Framework (TOGAF) in Agile solution designs to minimize technical debt and improve overall velocity. The Cloud Architect will have experience with Message Services, microservices / container architectures (e.g. OpenShift, Kubernetes), orchestration and automation.

Cloud Engineer

Minimum General Experience: Three (3) years in an Enterprise IT environment

Minimum Education: Bachelor's Degree. Must have the following certifications: AWS Certified Solutions Architect Professional or AWS Certified DevOps Engineer Professional

Functional Responsibility: Provides Cloud engineering support including the design, development, and implementation of the AWS Commercial and Government environments. Responsible for managing and monitoring all environments (production and non-production). Supports continuously operating and reliable, stable, and secure non-production environments. Provides performance monitoring and tuning for the existing systems to achieve significant improvement in response times for various functionality. Configures tools to support a Continuous Integration and Continuous Deployment (CI/CD) pipeline using best-practices in DevSecOps. Configurations shall include a baseline of Standard Operating Procedures (SOPs) to allow application development teams the ability to self-provision environments. Installs, configures, and maintains network connectivity, virtual machines, operating systems, application servers, and database servers in an automated manner for support in a development, test, and training environment. Responsible for asset management (hardware, software, licenses, etc.). Develops a standard configuration for Open Source technologies when appropriate (deployed via automated tools) for development, testing, and training environments. Builds out a configuration management process, leveraging automated tools for code and environment migration, rollback, and recovery to pre-existing states.

Criteria for Experience/Education Substitutions

Additional education over the minimum required in any labor category may be substituted for required experience as follows:

Required Education	Actual Education	Credit for Additional Experience (Years)
HS Diploma	Associate's Degree	2
HS Diploma	Bachelor's Degree	4
Bachelor's Degree	Master's Degree	2
Bachelor's Degree	Ph.D.	6
Master's Degree	Ph.D.	4
Actual Education	Required Education	Additional Experience Above Minimum Required (Years)
HS Diploma	Bachelor's Degree	4
HS Diploma	Advanced Degree	6
Associate's Degree	Bachelor's Degree	2
Associate's Degree	Master's Degree	4
Bachelor's Degree	Master's Degree	2

Pricing for Special Item Number 518210C

Labor Category	Year 6	Year 7	Year 8	Year 9	Year 10
	6/1/2025 - 5/31/2026	6/1/2026 - 5/31/2027	6/1/2027 - 5/31/2028	6/1/2028 - 5/31/2029	6/1/2029 - 5/31/2030
	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)	GSA Price Per Hour (Including IFF)
Cloud Solution Architect	\$178.76	\$183.23	\$187.82	\$192.51	\$197.33
Cloud Engineer	\$165.99	\$170.15	\$174.40	\$178.76	\$183.23

****GSA Price Includes IFF****