GENERAL SERVICES ADMINISTRATION – Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List cess to contract ordering information, terms and conditions, pricing, and the option to create

On-line 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:

GSAAdvantage.gov.

Multiple Award Schedule (MAS) Contract

SIN 33411 – Purchase of New Electronic Equipment
SIN 811212 – Maintenance of Equipment
SIN 611420 – Information Technology Training
SIN 541518 - Information Technology Professional Services
SIN 541519ICAM – Identity, Credentialing and Access Management
SIN 511210 - Software Licenses
SIN - 541511 - Software Maintenance Services

Contract number: GS-35F-267BA

For more information on ordering, go to the following website: https://www.gsa.gov/schedules

Contract period: 03/13/2014 to 03/12/2029 Pricelist current through Modification PS-0044 effective April 3, 2025

> Avid Systems LLC 1418 Pennsylvania Ave, SE Washington, DC 20003 202-628-6765 / info@avidsys.com Business size: Small

CUSTOMER INFORMATION:

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

SIN 33411 – Purchase of New Electronic Equipment

SIN 811212 – Maintenance of Equipment

SIN 611420 – Information Technology Training

SIN 54151S - Information Technology Professional Services

SIN 541519ICAM - Identity, Credentialing and Access Management

SIN 511210 - Software Licenses

SIN - 541511 - Software Maintenance Services

lb. 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:

SIN 33411 - Purchase of New Electronic Equipment - SAD-15: \$16.06

SIN 811212 - Maintenance of Equipment - 1YSLV-DSR1024: \$58.87

SIN 611420 -

SIN 54151S - IT Professional Services - Analyst Level 2: \$50.38

SIN 541519ICAM - Identity, Credentialing and Access Management - IAM Senior Consultant: \$149.37

SIN 511210 - Software Licenses - MW-USER-20000 - \$33.50

SIN - 541511 - Software Maintenance Services - MW-SW-MAINT-1 - \$4,785.98

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.

SIN 54151S - IT Professional Services - See below

SIN 541519ICAM - Identity and Access Management Professional Services - See below

2. Maximum order:

SIN 33411 - Purchase of New Electronic Equipment - \$500,000

SIN 811212 – Maintenance of Equipment – \$500,000

SIN 611420 – Information Technology Training - \$250,000

SIN 54151S – IT Professional Services - \$500,000

SIN 541519ICAM – Identity, Credentialing and Access Management - \$1,000,000

SIN 511210 - Software Licenses - \$500.000

SIN - 541511 - Software Maintenance Services - \$500.000

3. Minimum order:

SIN 33411 – Purchase of New Electronic Equipment – \$100.00

SIN 811212 – Maintenance of Equipment – \$100.00

SIN 611420 – Information Technology Training - \$100.00

SIN 54151S – IT Professional Services - \$100.00

SIN 541519ICAM – Identity, Credentialing and Access Management - \$100.00

SIN 511210 - Software Licenses - \$100

SIN - 541511 - Software Maintenance Services - \$100

- 4. Geographic coverage (delivery area): Domestic Delivery Only
- 5. Point of production:

Avid Systems, LLC, 1418 Pennsylvania Ave., SE, Washington, D.C. 20003

Discount from list prices or statement of net price:

See GSA awarded pricing. All prices are NET. Basic discounts have been deducted.

7. Quantity discounts:

SIN 33411 – Purchase of New Electronic Equipment – additional 1% on single orders over \$100,000

SIN 811212 - Maintenance of Equipment - additional 1% on single orders over \$100,000

SIN 611420 – Information Technology Training - None

SIN 54151S – IT Professional Services - None

SIN 541519ICAM – Identity, Credentialing and Access Management – None

SIN 511210 - Software Licenses - None

SIN - 541511 - Software Maintenance Services - None

- 8. Prompt payment terms: NET 30 days
- 9. Foreign items (list items by country of origin): None

10a. Time of delivery. (Contractor insert number of days.): 30 days a.r.o under SINs 33411 and 811212. As negotiated between the Ordering Activity and the Contractor for SINs 611420, 541518 and 541519ICAM.

10b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery:

As negotiated between the Ordering Activity and the Contractor

10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery:

As negotiated between the Ordering Activity and the Contractor

- 10d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery: As negotiated between the Ordering Activity and the Contractor
- 11. F.O.B. point: FOB Destination

12a. Ordering address:

Avid Systems LLC 1418 Pennsylvania Ave., SE Washington, D.C. 20003

- 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):

Avid Systems LLC 1418 Pennsylvania Ave., SE Washington, DC 20003

14. Warranty provision: Products manufactured by Avocent Huntsville Corp hold the manufacturer's standard commercial warranty.

- 15. Export packing charges, if applicable: Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable): See terms and conditions for SIN 811212
- 17. Terms and conditions of installation (if applicable): See terms and conditions for SIN 33411
- 18. a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Not Applicable
- 18.b. Terms and conditions for any other services (if applicable): Not Applicable
- 19. List of service distribution points (if applicable): Not Applicable
- 20. List of participating dealers (if applicable): Not Applicable
- 21. Preventative Maintenance (if applicable): Not Applicable
- 22 (a): Special attributes such as environmental attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): Not Applicable
- 22 (b): If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section 508.gov.
- 23. Universal Entity Identifier (UEI): J511AB5U7TD1
- 24. Notification Regarding Registration in System for Award Management (SAM) database: Contractor is currently registered in the SAM.gov system..

Labor Categories

1. SUBJECT MATTER EXPERT--- LEVEL 3

Education: M.S. or B.S. degree in Computer Science, Information Systems with 15 years of relevant experience.

Basic Experience: Must have 15 years of experience in the IT field.

Specialized Experience: At least 15 years of combined new and related older technical experience in the IT field directly related to the required area of expertise.

Duties: Defines the problems and analyzes and develops plans and requirements in the subject matter area for complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: information systems architecture, networking; telecommunications, automation, communications protocols, risk management/electronic analysis, software, lifecycle management, software development methodologies, and modeling and simulation.

2. SUBJECT MATTER EXPERT--- LEVEL 2

Education: M.S. or B.S. degree in Computer Science, Information Systems with 12 years of relevant experience.

Basic Experience: Must have 12 years of experience in the IT field.

Specialized Experience: At least 8 years of combined new and related older technical experience in the IT field directly related to the required area of expertise.

Duties: Defines the problems and analyzes and develops plans and requirements in the subject matter area for moderately complex to complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: information systems architecture, networking; telecommunications, automation, communications protocols, risk management/electronic analysis, software, lifecycle management, software development methodologies, and modeling and simulation.

3. SUBJECT MATTER EXPERT -- LEVEL 1

Education: B.A. or B.S. degree in Computer Science, Information Systems with 10 years of relevant experience.

Basic Experience: Must have 10 years of experience in the IT field.

Specialized Experience: At least 5 years of combined new and related older technical experience in the IT field directly related to the required area of expertise.

Duties: Develops requirements from a project's inception to its conclusion in the subject matter area for simple to moderately complex systems. Assists other senior consultants with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture, networking; telecommunications, automation; communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation.

4. PRINCIPAL CONSULTANT

Education: B.A. or B.S. degree in Computer Science, Information Systems, Business Administration or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of experience in the IT field.

Specialized Experience: At least 5 years of combined new and related older technical experience in the IT field, including project management, financial management, and SDLC.

Duties: Develops, plans, organizes, and leads major consulting assignments as well as those requiring a high degree of creativity. Determines objectives and methodology; selects and assigns staff; establishes and monitors schedules and progress, taking corrective action as necessary. Responsible for multiple project output and deliverables. May function as a technical expert on his/her own or other assignments. Responsible for project financial management.

5. SENIOR CONSULTANT

Education: B.A. or B.S. degree in Computer Science, Information Systems, Business Administration or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of experience in the IT field.

Specialized Experience: At least 5 years of combined new and related older technical experience in the IT field, including project management and systems architecture.

Duties: Develops, plans, organizes, and leads major consulting assignments as well as those requiring a high degree of creativity. Determines objectives and methodology; selects and assigns staff; establishes and monitors schedules and progress, taking corrective action as necessary. Responsible for multiple project output and deliverables. May function as a technical expert on his/her own or other assignments. Responsible for project financial management.

6. SR. INFORMATION SECURITY CONSULTANT

Education: B.A. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of experience in the IT field.

Specialized Experience: At least 8 years of combined new and related older technical experience in the IT field directly related to the required area of expertise.

Duties: Defines the problems and analyzes and develops plans and requirements in the subject matter area for moderately complex to highly complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: information systems architecture, networking; telecommunications, automation, communications protocols, risk management/electronic analysis, software, lifecycle management, software development methodologies, and modeling and simulation.

7. SENIOR SYSTEMS ENGINEER

Education: B.A. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of experience in system engineering.

Specialized Experience: At least 5 years of experience in the supervision of systems engineers, and demonstrated use of interactive, interpretative systems with online, real---time acquisition capabilities.

Duties: Analyzes information requirements. Evaluates problems in work flow, organization, and planning. Develops

appropriate corrective action. Provides daily supervision and direction to staff.

8. SYSTEMS ENGINEER

Education: B.A. or B.S. degree in Computer Science or Information Systems or 8 years of equivalent experience in a related field.

Basic Experience: Must have 6 years of experience in systems engineering.

Specialized Experience: At least 3 year of experience in analytical problem solving related to information technology work flow, organization, and planning.

Duties: Must be capable of analyzing information technology requirements. Evaluates IT system problems of workflow, organization, and planning. Develops appropriate correctiveaction.

9. SENIOR COMPUTER SYSTEMS ANALYST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of computer experience working independently or under general direction on complex application problems involving all phases of system analysis.

Specialized Experience: At least 5 years of experience in the analysis and design of business applications for complex large---scale or mid---tier computer systems, or LAN---based systems, including experience in database management systems (DBMS), and use of programming languages. Knowledge of current storage and retrieval methods and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs.

Duties: Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and progress in accordance with schedules. Incumbent must be able to coordinate with the Program Manager to ensure solutions problems and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries and presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to support staff.

10. SENIOR COMPUTER SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of computer experience in at least two of the following disciplines: system analysis, system programming, application programming, and equipment analysis.

Specialized Experience: At least 5 years of experience either as a computer hardware or systems software specialist or as a systems analyst with duties relating to the evaluation of third--- and fourth--- generation and current state---of---the---art computer hardware and software and its ability to support specific requirements for hardware and software evaluation, system management, or large---scale system development and maintenance.

Duties: Must be able to determine costs for converting computer systems from one language or machine to another by using compilers, simulators, emulators, and/or language translators and to recommend better utilization of operating systems capabilities for improving system efficiency. Develops, manages, maintains, and evaluates current state---of---the---art computer hardware, software, and software development tools; evaluates their ability to support specific requirements and interface with other equipment and systems; determines potential and actual bottlenecks and proposes recommendations for their elimination; and makes recommendations for system improvements that will result in optimal hardware and software use.

11. SENIOR TRAINING SPECIALIST/INSTRUCTOR

Education: B.A. or B.S. degree in Computer Science, Information Systems, Business Administration, Communications or 9 years of equivalent experience in a related field.

Basic Experience: Must have 7 years of experience in information system development, training, or related fields.

Specialized Experience: At least 4 years of experience in developing and providing IT and end user training on computer hardware and application software.

Duties: Conducts the research necessary to develop and revise training courses and prepares appropriate training catalogs. Prepares all instructor materials (course outline, background material, and training aids). Prepares all student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops, and seminars. Provides daily supervision of, and direction to, staff. This labor category is offered only in conjunction with IT Professional labor categories.

12. SENIOR COMPUTER SYSTEM SECURITY SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have a minimum of 8 years of experience.

Specialized Experience: At least 5 years of experience in defining computer security requirements for systems or high---level applications, evaluating approved security product capabilities, and developing proper computer system security solutions.

Duties: Analyzes and defines security requirements for computer systems, which may include mainframes, workstations, and personal computers. Designs, develops, engineers, and implements solutions that meet security requirements. Responsible for integration and implementation of the computer system security solution. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs in computer security. Performs risk analyses of computer systems and applications during all phases of the system development lifecycle.

13. INFORMATION TECHNOLOGY SENIOR CONSULTANT

Education: B.A. or B.S. degree in Computer Science, Information Systems or 8 years of equivalent experience in a related field.

Basic Experience: Must have 5 years of experience in the IT field.

Specialized Experience: At least 4 years of combined new and related older technical experience in the IT field, including project management and systems architecture.

Duties: Develops, plans, organizes, and leads major consulting assignments as well as those requiring a high degree of creativity. Determines objectives and methodology; selects and assigns staff; establishes and monitors schedules and progress, taking corrective action as necessary. Responsible for multiple project output and deliverables. May function as a technical expert on his/her own or other assignments. Responsible for project financial management.

14. SENIOR DATA WAREHOUSE SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 12 years of equivalent experience in a related field.

Basic Experience: Must have 10 years of experience in the development and maintenance of database systems

Specialized Experience: At least 8 years of experience either as a database administrator or business intelligence specialist. Possesses ability to assume increasing responsibilities in enterprise data warehouse project information system design and management.

Duties: Must be able to Performs as a Data Warehouse Developer/Administrator on large---scale database management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Apply an enterprise---wide set of data warehouse disciplines for the planning, analysis, data refinement, design and construction of information systems on an enterprise---wide basis or across a major sector of the enterprise. Develop analytical and computational techniques and methodology for problem solutions. Perform enterprise---wide strategic systems planning, business information planning, business and analysis. Provide daily supervision and direction to organization.

15. DATABASE ADMINISTRATOR

Education: B.A. or B.S. degree in Computer Science, Information Systems or 8 years of equivalent experience in a related field.

Basic Experience: Must have 6 years of experience in the development and maintenance of database systems.

Specialized Experience: At least 5 years of experience with database management systems, system design and analysis, operating systems software, and internal and data manipulation languages.

Duties: Must be capable of managing the development of database projects. Must be able to plan and budget staff and data resources. Supports application developers in planning preparation, load analysis, and backup and recovery of data. When necessary, reallocates resources to maximize benefits. Incumbent must be able to prepare and deliver presentations on DBMS concepts. Provides daily supervision and direction to support staff. Monitors performance and evaluates areas to improve efficiency. This labor category is offered only in conjunction with IT Professional labor categories.

16. COMPUTER SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 6 years of equivalent experience in a related field.

Basic Experience: Must have 5 years of computer experience in at least two of the following disciplines: system analysis, system programming, application programming, and equipment analysis.

Specialized Experience: At least 3 years of experience either as a computer hardware and/or systems software specialist or as a systems analyst with duties relating to the evaluation of third--- and fourth---generation or state---of---the---art computer hardware and software and its ability to support specific requirements for system management or large---scale system development and maintenance.

Duties: Must be able to determine costs for converting computer systems from one language or machine to another by using compilers, simulators, emulators, and/or language translators and to recommend better utilization of operating systems capabilities for improving system efficiency. Must be able to develop, manage, maintain, and evaluate state---of---the---art computer hardware, software, and software development tools; evaluate their ability to support specific requirements and interface with other equipment and systems; determine potential and actual bottlenecks and propose recommendations for their elimination; and make recommendations for system improvements that will result in optimal hardware and software use.

17. APLICATION DEVELOPER

Education: B.A. or B.S. degree in Computer Science, Information Systems or 9 years of equivalent experience in a related field.

Basic Experience: Must have 8 years of programming experience in software development or maintenance. Specialized Experience: At least 5 years of experience in IT system analysis and programming.

Duties: Must be capable of using third--- and fourth---generation or current state---of---the---art IT equipment and languages to develop and prepare diagrammatic plans for solution of business, management, communications, tactical, and strategic problems. Must be able to design detailed programs, flowcharts, and diagrams showing the mathematical computations and the sequence of machine operations necessary to copy and process data and print results. Must be able to verify the accuracy and completeness of programs and systems by preparing sample representative data and perform testing by means of cycle and system processing.

18. COMPUTER SECURITY SYSTEMS SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 6 years of equivalent experience in a related field.

Basic Experience: This position requires a minimum of 5 years of experience.

Specialized Experience: At least 3 years of specialized experience in defining computer security requirements for high---level applications, evaluating approved security product capabilities, and developing solutions to Multi---level Security problems.

Duties: Analyzes and defines security requirements for Multi---level Security issues. Designs, develops, engineers, and implements solutions to Multi---level Security requirements. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs in the Multi---level Security arena. Performs risk analyses, which include risk assessment.

19. NETWORK ADMINISTRATOR

Education: B.A. or B.S. degree in Computer Science, Information Systems or 6 years of equivalent experience in a related field.

Basic Experience: Must have 5 years of experience in telecommunications network design and management. Must demonstrate the ability to work independently, or under only general direction, on requirements that are moderately complex to analyze, plan, program, and implement.

Specialized Experience: At least 3 years of experience in analysis and design of voice networks, LAN and WAN data networks, wireless networks, and/or network management systems to support voice and data services. **Duties**: Analyzes and develops telecommunications networks supporting a wide range of capabilities, including voice, data, video, and/or wireless services. Develops designs and plans for installation and maintenance of telecommunications systems from project inception to conclusion. Analyzes the problem and the characteristics of the information to be

transported. Defines the problem and develops system requirements and network specifications. Closely coordinates with other information system professionals to ensure proper implementation of network services. In conjunction with functional users, develops alternative solutions and backup plans.

20. PRINCIPAL TECHNICAL SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 4 years of equivalent experience in a related field.

Basic Experience: Must have 5 years of computer experience in at least two of the following disciplines: system analysis, system programming, application programming, and equipment analysis.

Specialized Experience: At least 4 years of experience either as a computer hardware and/or systems software specialist or as a systems analyst, with experience in system management or large---scale system development and maintenance.

Duties: Must be able to provide independent services in specialized technical areas. Additionally must be able to provide expert advice and assistance in state---of---the---art software/ hardware solutions, involving hardware of various capacities, multiple operating environments, database management systems, specialized software, and complex software tools and packages. The Principal Technical Specialist may act as a Technical Supervisor, performing analysis and studies, enhancing or implementing system software solutions and performing tests.

21. JUNIOR COMPUTER SPECIALIST

Education: B.A. or B.S. degree in Computer Science, Information Systems or 3 years of equivalent experience in a related field.

Basic Experience: Must have 3 years of computer experience in at least two of the following disciplines: system analysis, system

programming, application programming, and equipment analysis.

Specialized Experience: At least 1 year of experience in evaluating state---of---the---art computer hardware and software and its ability to support specific requirements.

Duties: Participates in the evaluation of state---of---the---art computer hardware and software and assessment of its ability to support specific requirements and to interface with other equipment and systems; determines potential and actual bottlenecks and proposes recommendations for their elimination; and makes recommendations for system improvements that will result in optimization of development and/or maintenance efforts.

22. ANALYST---LEVEL 3

Education: B.A. or B.S. degree in Computer Science, Information Systems, Business Administration or 3 years of equivalent experience in a related field.

Experience: Must have a minimum of 2 years of experience in one or more of the disciplines associated with the Analyst labor category.

Specialized Knowledge: Applies fundamental concepts, processes, practices, and procedures of the specific professional or technical assignment or specialty area. Performs work that requires practical experience and training. Work is performed independently, with evaluation and innovation in analyzing and identifying data, processes, problems, and solutions.

23. ANALYST---LEVEL 2

Education: A.A. or A.S. degree in Computer Science, Information Systems, Business Administration or 3 years of equivalent experience in a related field.

Experience: Must have a minimum of 2 years of experience in one of the disciplines associated with the Analyst labor category.

Specialized Knowledge: Understands fundamental concepts, processes, practices, and procedures of the specific professional or technical assignment or in specialty area. Performs tasks that are routine and learns to apply training to practice. Uses established procedures and works under close supervision in support of assigned project.

24. ANALYST---LEVEL 1

Education: A.A. or A.S. degree in Computer Science, Information Systems, Business Administration or 2 years of equivalent experience in a related field.

Experience: Must have a minimum of 1 year of experience in one of the disciplines associated with the Analyst labor category.

Specialized Knowledge: Familiar with fundamental concepts, processes, practices, and procedures of the specific professional or technical assignment or in specialty area. Performs tasks that are routine and learns to apply training to practice. Follows standard practices and written instruction to accomplish duties and works under direct supervision in support of assigned projects.

25. IAM SENIOR CONSULTANT

Education: MS. or B.S. degree in Computer Science, Information Systems or 10 years of equivalent experience in a related field.

Basic Experience: Must have 10 years of experience in the IT field.

Specialized Experience: Must have 8 years of computer experience in at least two of the following disciplines: identity access management, directory services, certificate services, systems design and architecture.

Duties: Develops requirements from a project's inception to its conclusion in the subject matter area for simple to moderately complex systems. Assists other senior consultants with analysis and evaluation and with the preparation of recommendations, improvements, optimization, development, and/or maintenance efforts in the following specialties: for IDMS, IAM, PKI, Directory Services, credentialing, lifecycle management, software development methodologies, and modeling and simulation.

26. BUSINESS ANALYST

Education: B.A. or B.S. degree in Business, Computer Science, Information Systems, or a related field.

Basic Experience: Must have 8 years of experience in business analysis.

Specialized Experience: At least 5 years of experience in defining, documenting, and validating processes and business rules to identify business and system functional requirements.

Duties: Works in close coordination with the Project Manager to independently engage with users and stakeholders. Defines, documents, and validates business processes, functional requirements, and system specifications. Utilizes tools such as MS Visio, MS Project, MS PowerPoint, SQL Query, MS Excel, and Power BI to conduct business analysis and reporting.

27. CLOUD ARCHITECT

Education: B.A. or B.S. degree in Computer Science, Information Systems, or a related field.

Basic Experience: Must have 5 years of experience in cloud architecture.

Specialized Experience: Expertise in designing enterprise-class cloud architectures with a provider-agnostic approach for hybrid and multi-cloud environments. Must be certified as a Microsoft Certified Azure Solutions Architect Expert.

Duties: Designs and implements enterprise cloud solutions that maximize application availability, optimize costs, and enhance resilience. Ensures seamless integration of on-premises and cloud environments while maintaining high security and compliance standards.

28. FULL STACK DEVELOPER

Education: B.A. or B.S. degree in Computer Science, Information Systems, or a related field.

Basic Experience: Must have 8 years of experience in software development.

Specialized Experience: Expertise in software analysis, design, development, testing, and support through all stages of the Software Development Lifecycle (SDLC). Holds relevant and up-to-date Microsoft/Azure certifications.

Duties: Develops, configures, tests, troubleshoots, and maintains applications in a Microsoft .NET environment. Works with technologies including .Net Core, SQL Server, API, ASP.NET, JavaScript, jQuery, Angular, React JS, CRM (Salesforce.com), DevOps, Kubernetes, Microservices, Azure Data Factory, and related cloud technologies. Ensures best practices in performance monitoring, security management, and application enhancements.

29. PROJECT MANAGER

Education: B.A. or B.S. degree in Business, Computer Science, Information Systems, or a related field. PMP certification required.

Basic Experience: Must have 10 years of experience in project management.

Specialized Experience: Expertise in managing IT projects, including scheduling, cost and risk management, and successful project delivery. Must be proficient in MS Visio, MS Project, and MS PowerPoint.

Duties: Leads and directs project personnel. Develops and manages project plans, ensuring timely delivery and risk mitigation. Coordinates with clients and stakeholders to address project-related issues and drive successful outcomes.

30.QA AUTOMATION ENGINEER / QC TESTER

Education: B.A. or B.S. degree in Computer Science, Information Systems, or a related field. Certified Software Quality Analyst (CSQA) certification required.

Basic Experience: Must have 5 years of experience in software testing and quality assurance.

Specialized Experience: Expertise in designing, developing, and executing test plans and test cases for software applications. Proficiency in automated and manual testing techniques.

Duties: Conducts end-to-end (E2E) and regression test automation using Microsoft and open-source tools. Develops functional and non-functional test cases, including load, volume, penetration, and network testing. Works with technologies such as .Net Core, SQL Server, API, ASP.NET, JavaScript, Microservices, MVC, Web API, HTML5, CSS3, Angular, Bootstrap, JSON, Azure, Git, and Azure DevOps.

31. UX/UI DESIGNER & DEVELOPER

Education: B.A. or B.S. degree in Computer Science, Information Systems, Graphic Design, or a related field.

Basic Experience: Must have 8 years of experience in UX/UI design and development.

Specialized Experience: Expertise in user research, journey mapping, persona creation, and iterative design. Skilled in Adobe XD, Sketch, InVision, and front-end technologies such as HTML5, CSS3, and JavaScript.

Duties: Leads user research efforts throughout the Software Development Lifecycle (SDLC). Develops research guides and conducts iterative user testing. Creates journey maps, personas, and prototypes using standard UX/UI software. Works closely with developers to implement designs in MVC projects or other development frameworks. Ensures compliance with WCAG 2.X accessibility standards.

Professional Labor Rates

SIN(s)	SERVICE (e.g. Job Title/Task)	Minimum Years of Experience	GSA Price (including IFF)
54151S	Subject Matter Expert III	15	\$291.44
54151S	Subject Matter Expert II	12	\$241.84
54151S	Subject Matter Expert I	10	\$183.19
54151S	Principal Consultant	8	\$128.90
54151S	Senior Consultant	8	\$151.14
54151S	Sr. Information Security Consultant	8	\$151.14
54151S	Sr. Systems Engineer	8	\$151.14
54151S	Systems Engineer	6	\$124.43
54151S	Sr. Computer Systems Analyst	8	\$115.87
54151S	Senior Computer Specialist	8	\$115.87
54151S	Senior Training Specialist / Instructor	7	\$111.95
54151S	Senior Computer System Security Specialist	8	\$112.75
54151S	Information Technology Senior Consultant	5	\$112.75
54151S	Data Warehouse Specialist	10	\$96.96
54151S	Database Administrator	6	\$106.66
54151S	Computer Specialist	5	\$82.01
54151S	Application Developer	8	\$94.71
54151S	Computer Security Systems Specialist	5	\$90.94
54151S	Network Administrator	5	\$86.75
54151S	Principal Technical Specialist	4	\$80.61
54151S	Junior Computer Specialist	3	\$65.69
54151S	Analyst Level 3	2	\$60.45
54151S	Analyst Level 2	2	\$50.38
54151S	Analyst Level 1	1	\$42.27
541519ICAM	IAM Senior Consultant	8	\$149.37
54151S	Business Analyst	8	\$120.00
54151S	Cloud Architect	5	\$165.00

54151S	Full Stack Developer	8	\$129.99
54151S	Project Manager	10	\$160.01
54151S	QA Automation Engineer / QC Tester	5	\$130.00
54151S	UX/UI Designer & Developer	8	\$140.01

Avocent IT Hardware and Hardware Maintenance Plans

SIN	Part Number	Product Name / Description	UOI	GSA Price	Warranty	COO
811212	1YGLD- ACS16PT	1Yr Gold Hardware Maintenance ACS16Pt Serial Numbers Required for Processing	YR	\$256.25	1 Year	US
811212	1YGLD- AMX5000	1Yr Gold Hardware Maintenance AMX5000 Serial Numbers Required for Processing	YR	\$676.64	1 Year	US
811212	1YGLD- AMX5010	1Yr Gold Hardware Maintenance AMX5010 Serial Numbers Required for Processing	YR	\$1,294.75	1 Year	US
811212	1YGLD- AMX5020	1Yr Gold Hardware Maintenance AMX5020 Serial Numbers Required for Processing	YR	\$398.99	1 Year	US
811212	1YGLD- AMX5030	1Yr Gold Hardware Maintenance AMX5030 Serial Numbers Required for Processing	YR	\$284.99	1 Year	US
811212	1YGLD- AMX51XX	1Yr Gold Hardware Maintenance AMX51Xx Serial Numbers Required for Processing	YR	\$163.92	1 Year	US
811212	1YGLD- DSR1024	1Yr Mnt Gold 1Yr Mnt Gold Dsr1024 Hardware Serial Gold Warranty Numbers Required	YR	\$100.92	1 Year	US
	1YGLD-HMX1	1Yr Gold Hardware Maintenance Hmx1 Serial Numbers Required for Processing	YR	\$97.68	1 Year	US
811212	1YGLD-HMX2	1Yr Gold Hardware Maintenance Hmx2 Serial Numbers Required for Processing	YR	\$130.58	1 Year	US
811212	1YGLD-HMXIQ	1Yr Gold Hardware Maintenance Hmxiq Serial Numbers Required for Processing	YR	\$106.40	1 Year	US
811212	1YGLD- HMXMGR	1Yr Gold Hardware Maintenance Hmxmgr Serial Numbers Required for Processing	YR	\$460.76	1 Year	US
811212	1YGLD-LV	1Yr Gold Hardware Maintenance Lv Serial Numbers Required for Processing	YR	\$100.50	1 Year	US
811212	1YGLD- MPU108E	1Yr Gold Hardware Maintenance Mpu108E	YR	\$224.00	1 Year	US
811212	1YGLD-MXR	1Yr Gold Hardware Maintenance Mxr Must Provide Serial Number	YR	\$114.00	1 Year	US

811212	1YGLD- MXS5120	1Yr Gold Hardware Maintenance Mxs5120 Must Provide Serial Number	YR	\$621.81	1 Year	US
811212	1YGLD- MXS5132	1Yr Gold Hardware Maintenance Mxs5132 Must Provide Serial Number	YR	\$1,036.34	1 Year	US
811212	1YGLD-MXT	1Yr Gold Hardware Maintenance Mxt Must Provide Serial Number	YR	\$93.27	1 Year	US
811212	1YSLV- ACS16PT	1Yr Silver Hardware Maintenance ACS16Pt Serial Numbers Required for Processing	YR	\$148.90	1 Year	US
811212	1YSLV- ACS32PT	1Yr Silver Hardware Maintenance ACS32Pt Serial Numbers Required for Processing	YR	\$184.70	1 Year	US
811212	1YSLV- ACS48PT	1Yr Silver Hardware Maintenance ACS48Pt Serial Numbers Required for Processing	YR	\$261.85	1 Year	US
811212	1YSLV- DSR1024	1Yr Mnt Silver Dsr1024 Hardware Serial Numbers Required	YR	\$58.87	1 Year	US
811212	1YSLV- MPU1016	1Yr Silver Hardware Maintenance Mpu1016	YR	\$218.95	1 Year	US
811212	1YSLV- MPU108E	1Yr Silver Hardware Maintenance Mpu108E	YR	\$131.20	1 Year	US
811212	2YGLD- AMX5000	2Yr Gold Hardware Maintenance AMX5000 Serial Numbers Required for Processing	YR	\$847.22	2 Years	US
811212	2YGLD- AMX5010	2Yr Gold Hardware Maintenance AMX5010 Serial Numbers Required for Processing	YR	\$1,618.52	2 Years	US
	2YGLD- AMX5020	2Yr Gold Hardware Maintenance AMX5020 Serial Numbers Required for Processing	YR	\$493.32	2 Years	US
811212	2YGLD- AMX5030	2Yr Gold Hardware Maintenance AMX5030 Serial Numbers Required for Processing	YR	\$356.24	2 Years	US
811212	2YGLD- AMX51XX	2Yr Gold Hardware Maintenance AMX51Xx Serial Numbers Required for Processing	YR	\$204.89	2 Years	US
811212	2YGLD- DSR1024	2Yr Mnt Gold Dsr1024 Hardware Serial Numbers Required	YR	\$126.15	2 Years	US
811212	2YGLD-HMX1	2Yr Gold Hardware Maintenance Hmx1 Serial Numbers Required for Processing	YR	\$122.09	2 Years	US
811212	2YGLD-HMX2	2Yr Gold Hardware Maintenance Hmx2 Serial Numbers Required for Processing	YR	\$163.22	2 Years	US

811212	2YGLD-HMXIQ	2Yr Gold Hardware Maintenance Hmxiq Serial Numbers Required for Processing	YR	\$133.00	2 Years	US
811212	2YGLD-LV	2Yr Gold Hardware Maintenance Lv Serial Numbers Required for Processing	YR	\$125.00	2 Years	US
811212	2YGLD-MXR	2Yr Gold Hardware Maintenance Mxr Must Provide Serial Number	YR	\$142.50	2 Years	US
811212	2YGLD- MXS5120	2Yr Gold Hardware Maintenance Mxs5120 Must Provide Serial Number	YR	\$777.26	2 Years	US
811212	2YGLD- MXS5132	2Yr Gold Hardware Maintenance Mxs5132 Must Provide Serial Number	YR	\$1,295.43	2 Years	US
811212	2YGLD-MXT	2Yr Gold Hardware Maintenance Mxt Must Provide Serial Number	YR	\$116.59	2 Years	US
811212	2YSLV- ACS16PT	2Yr Silver Hardware Maintenance ACS16Pt Serial Numbers Required for Processing	YR	\$212.70	2 Years	US
811212	2YSLV- ACS32PT	2Yr Silver Hardware Maintenance ACS32Pt Serial Numbers Required for Processing	YR	\$263.50	2 Years	US
811212	2YSLV- DSR1024	2Yr Mnt Silver Dsr1024 Hardware Serial Numbers Required	YR	\$84.10	2 Years	US
811212	2YSLV- MPU108E	2Yr Silver Hardware Maintenance Mpu108E	YR	\$187.40	2 Years	US
811212	4YGLD- DSR1024	4Yr Mnt Gold Dsr1024 Hardware Serial Numbers Required	YR	\$168.21	4 Years	US
811212	4YGLD-LV	4Yr Gold Hardware Maintenance Lv Serial Numbers Required for Processing	YR	\$166.75	4 Years	US
811212	4YSLV- DSR1024	4Yr Mnt Silver Dsr1024 Hardware Serial Numbers Required	YR	\$126.15	4 Years	US
	AV2108-001	1X8 Cat5 Analog KVM Switch Us	EA	\$465.82	2 Years	US
	AV2216-001	2X16 Cat5 Analog KVM Switch Us	EA	\$703.55	2 Years	US
33411	AV3200-G01	16Port 2-Digital/1-Local Ps2 Usb Rm On Board Web Interfac TAA	EA	\$1,400.00	2 Years	US
33411	LRA185KMM16- G01	18.5In Lcd Usb Kb 2Usb Pass TAA Compliant	EA	\$1,458.51	2 Years	US
33411	LRA185KMM8- G01	18.5In Lcd Usb Kb 2Usb Pass TAA Compliant	EA	\$1,143.68	2 Years	US
33411	MPUIQ- VMCDV-G01	Iq Module for Dvi Video Usb Keyb Mouse Sup Vm Cac TAA Compliant	EA	\$124.13	2 Years	US
33411	RAK-Key	Digital Key For Av2108 & Av2216	EA	\$546.14	2 Years	US
33411	RMK-38	19In Rack Mount Kit For Autoview 2000	EA	\$28.33	2 Years	US
33411	RMK-43	19In Rack Mount Kit For Sc8Pdv Switch	EA	\$28.52	2 Years	US

33411	SAD-15	Rj-45 To Db9 Female Cd Connected With Dte C5T Function	EA	\$16.06	2 Years	US
33411	SC440-001	Switchview Sc 4Pt Cac Dvi Usb Aud Cybex Niap EAL4+	EA	\$637.02	2 Years	US
33411	SC620C-001	1U 2 Systems Usb Dvi-I Dual Link Audio Cac EAL2+	EA	\$516.51	2 Years	US
33411	SC640C-001	1U 4 Systems Usb Dvi-I Dual Link Audio Cac EAL2+	EA	\$627.98	2 Years	US
33411	SC740C-001	1U 4 Systems Usb Dvi-I Dual Link Dual Head Audio Cac EAL2+	EA	\$999.57	2 Years	US
33411	SCB1000- 110A100	Base SmartCabinet Branch13Ru 1.5Kva TAA Compliant	EA	\$6,075.80	2 Years	US
33411	SCB1000- 130A100	Base SmartCabinet Branch13Ru 3.0Kva TAA Compliant	EA	\$7,821.55	2 Years	US
33411	SCB1000- 130B100	Base SmartCabinet Branch13Ru 3.0Kva 208Vac TAA Compliant	EA	\$7,821.55	2 Years	US
33411	SCB1000- 130VRTX	Sc Branch 13Ru 3.0Kva Dell VrtxTAA Compliant	EA	\$7,775.00	2 Years	US
33411	SCB1000- 1C0VRTX	Base Sc Branch 13U Dual 1.5Kvadell Vrtx TAA Compliant	EA	\$7,727.61	2 Years	US
33411	SCB1000- 230A100	Base SmartCabinet Branch24Ru 3.0Kva TAA Compliant	EA	\$8,606.16	2 Years	US
33411	SCB1000- 230B100	Base SmartCabinet Branch24Ru 3.0Kva 208Vac TAA Compliant	EA	\$8,606.16	2 Years	US
33411	SCB1000- 330VRTX	Base Sc Branch 42U 3.0Kvadell Vrtx TAA Compliant	EA	\$9,008.27	2 Years	US
33411	SCB2000- 110A110	Plus SmartCabinet Branch13Ru 1.5Kva TAA Compliant	EA	\$6,281.76	2 Years	US
	SCB2000- 130A110	Plus SmartCabinet Branch13Ru 3.0Kva TAA Compliant	EA	\$8,027.51	2 Years	US
33411	SCB2000- 130B110	Plus SmartCabinet Branch13Ru 3.0Kva 208Vac TAA Compliant	EA	\$8,027.51	2 Years	US
33411	SCB2000- 230A110	Plus SmartCabinet Branch24Ru 3.0Kva TAA Compliant	EA	\$8,812.12	2 Years	US
33411	SCB2000- 230B110	Plus SmartCabinet Branch24Ru 3.0Kva 208Vac TAA Compliant	EA	\$8,812.12	2 Years	US
33411	SCB3000- 111A111	Pro SmartCabinet Branch13Ru 1.5Kva TAA Compliant	EA	\$8,027.51	2 Years	US
33411	SCB3000- 131A111	Pro SmartCabinet Branch13Ru 3.0Kva TAA Compliant	EA	\$9,773.26	2 Years	US
33411	SCB3000- 131B111	Pro SmartCabinet Branch13Ru 3.0Kva 208Vac TAA Compliant	EA	\$9,773.26	2 Years	US
33411	SCB3000- 231A111	Pro SmartCabinet Branch24Ru 3.0Kva TAA Compliant	EA	\$10,557.87	2 Years	US
33411	SCB3000- 231B111	Pro SmartCabinet Branch24Ru 3.0Kva 208Vac TAA Compliant	EA	\$10,557.87	2 Years	US

Software and Software Maintenance

Part No.	<u>Description</u>	MSRP Price	<u>UOM</u>	<u>COO</u>	SIN	GSA Price
MW-USER-100	Modern Workspace Subscription License 100 - 1,000 User Tier; Price Per User	\$105.00	YR	US	511210	100.50
MW-USER-1000	Modern Workspace Subscription License 1,001-5,000 User Tier; Price Per User	\$85.00	YR	US	511210	81.36
MW-USER-5000	Modern Workspace Subscription License 5,001- 10,000 User Tier; Price Per User	\$65.00	YR	US	511210	62.22
MW-USER-10000	Modern Workspace Subscription License 10,001- 15,000 User Tier; Price Per User	\$55.00	YR	US	511210	52.64
MW-USER-15000	Modern Workspace Subscription License 15,001- 20,000 User Tier; Price Per User	\$45.00	YR	US	511210	43.07
MW-USER-20000	Modern Workspace Subscription License 21,001+ User Tier; Price Per User	\$35.00	YR	US	511210	33.50
MW-MAP-1	Modern Workspace Map Conversion Fee 1 - 10 Maps Tier; Price Per Map	\$500.00	EA	US	511210	478.59
MW-MAP-10	Modern Workspace Map Conversion Fee 1 - 10 Maps Tier; Price Per Map	\$475.00	EA	US	511210	454.66
MW-MAP-20	Modern Workspace Map Conversion Fee 11 - 20 Maps Tier; Price Per Map	\$425.00	EA	US	511210	406.80
MW-MAP-30	Modern Workspace Map Conversion Fee 21 - 30 Maps Tier; Price Per Map	\$400.00	EA	US	511210	382.87
MW-MAP-40	Modern Workspace Map Conversion Fee 41+ Maps Tier; Price Per Map	\$375.00	EA	US	511210	358.94
MW-SW-MAINT-1	Modern Workspace Maintenance - Tier 1 [1 - 5,000 users] Includes: Business Hours Technical Support, Product upgrades, Updates	\$5,000.00	YR	US	541511	4785.89
MW-SW-MAINT-2	Modern Workspace Maintenance - Tier 2 [5,001 - 15,000 users] Includes: Business Hours Technical Support, Product upgrades, Updates	\$10,000.00	YR	US	541511	9571.79
MW-SW-MAINT-3	Modern Workspace Maintenance - Tier 3 [15,001+ users] Includes: Business Hours Technical Support, Product upgrades, Updates	\$15,000.00	YR	US	541511	14357.68
MW-SW-MAINT-4	Modern Workspace Maintenance - Tier 3 [15,001+ users] Includes: 24x7 Technical Support, Product upgrades, Updates	\$50,000.00	YR	US	541511	47858.94

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