



AUTHORIZED INFORMATION TECHNOLOGY SCHEDULE PRICELIST GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE AND SERVICES

SPECIAL ITEM NUMBER 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

| FPDS Code D301 | IT Facility Operation and Maintenance |
|----------------|---|
| FPDS Code D302 | IT Systems Development Services |
| FPDS Code D306 | IT Systems Analysis Services |
| FPDS Code D307 | Automated Information Systems Design and Integration Services |
| FPDS Code D308 | Programming Services |
| FPDS Code D310 | IT Backup and Security Services |
| FPDS Code D311 | IT Data Conversion Services |
| FPDS Code D313 | Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Services |
| FPDS Code D316 | IT Network Management Services |
| FPDS Code D317 | Creation/Retrieval of IT Related Automated News Services, Data Services, or |
| FPDS Code D399 | Other Information Technology Services, Not Elsewhere Classified |

Note: Contractor has been awarded under the Cooperative Purchasing and Disaster Recovery Programs.

Note 1: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

Note 2: Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is <u>not</u> to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

Note 3: This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the publisher or manufacturer or one of their authorized agents.

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Contract Number: GS-35F-0588X

Period Covered by Contract: <u>September 12, 2016 – September 11, 2021</u> Pricelist current through Modification #22, dated 06/09/2016.

> General Services Administration Federal Acquisition Service

Products and ordering information in this Authorized FAS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Acquisition Service's Home Page via the Internet at <u>http://www.gsa.gov/fas</u>



- Table of awarded the special item number with appropriate cross-reference to item descriptions and awarded price.
 Special Item No.132-51 Information Technology Professional Services
- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. *See Price Sheet*
- 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. Skill category descriptions begin on page 10.
- 2. Maximum order. *\$500,000*
- 3. Minimum order. *\$100*
- 4. Geographic coverage (delivery area). *Domestic only*
- 5. Point(s) of production (city, county, and State or foreign country). *Same as company address.*
- 6. Discount from list prices or statement of net price. *Government prices are net*.
- 7. Quantity discounts. 0.50% \$75K-\$150K; 0.75% \$151K-\$250K; 1% \$251K-\$500K+
- 8. Prompt payment terms. *None*
- 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Notification that Government purchase cards are accepted above the micro-purchase threshold.

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- 10. Foreign items (list items by country of origin). None
- 11a. Time of delivery. (Contractor inserts number of days.) *As negotiated on the task order level.*
- 11b. 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 on the task order level*
- 11c. 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 on the task order level*
- 11d. 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 on the task order level*
- 12. F.O.B. point(s). Not Applicable
- 13a. Ordering address(es). Same as company address.
- 13b. 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. For supplies and services, the ordering procedures, and information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 14. Payment address(es). Same as company address.
- 15. Warranty provision. Not Applicable
- 16. Export packing charges, if applicable. *Not Applicable*
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). *None*
- 18. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

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- 19. Terms and conditions of installation (if applicable). *Not Applicable*
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). *Not Applicable*
- 20a. Terms and conditions for any other services (if applicable). Not Applicable
- 21. List of service and distribution points (if applicable). Not Applicable
- 22. List of participating dealers (if applicable). Not Applicable
- 23. Preventive maintenance (if applicable). Not Applicable
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). *Not Applicable*
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/. www.fusionppt.com
- 25. Data Universal Number System (DUNS) number. 830742792
- 26. Notification regarding registration in SAM.gov (formerly the Central Contractor Registration) database. *Registered: CAGE Code: 5H6B4*

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TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. **PERFORMANCE OF SERVICES**

a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.

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- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

- a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

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d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. **INSPECTION OF SERVICES**

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIALITEMS (MAR 2009) (DEVIATION I-FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS ICOMMERCIAL ITEMS (MAR 2009) (ALTERNATE I IIOCT 2008) (DEVIATION I – FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

7. **RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data – General, may apply.

8. **RESPONSIBILITIES OF THE ORDERING ACTIVITY**

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.

9. INDEPENDENT CONTRACTOR

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"Contractor and its affiliates" and "Contractor or its affiliates" refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

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b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

- a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
- b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

 (1) The offeror;
 - (2) Subcontractors; and/or
 - (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. **RESUMES**

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

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14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. SUBSTITUTIONS

Fusion PPT, LLC reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

- 1. One year of experience is the equivalent of one year of education.
- 2. One year of education is the equivalent of one year of experience.
- 3. Certification related to the technology is equivalent to two years of experience or education requirement.

17. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

See Labor Category descriptions included herein.

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PROFESSIONAL LABOR CATEGORY DESCRIPTIONS APPLICABLE TO SINS 132-51

| Labor | Description | | | | | |
|-------------------------------------|---|--|--|--|--|--|
| Category Title | | | | | | |
| Senior | Functional Responsibility | | | | | |
| Information | Designs, develops and manages implementation of risk assessment and business | | | | | |
| Technology | contingency planning framework, methodology and tools to ensure business | | | | | |
| Expert | continuity of operations across a large, multi-division, decentralized organization. Supports multi-language, multi-platform and multi-operating system operations and utilizes electronic commerce and applications. Recognizes and recommends new or emerging technology or software to satisfy functional requirements and processes. Provides highly technical and/or specialized guidance concerning automation solutions to complex information processing problems related to the subject field. Provides customer support using enterprise solutions software to integrate business areas, consistent with today's technology in order to operate in an open systems environment and client service architectures. Computer Engineering: Analyzes data processing requirements to plan EDP systems to provide system capabilities required for projected workloads. Plans layout and installation of new systems or modification of existing systems. May set up and control analog or hybrid computer systems to solve scientific and engineering problems. Knowledgeable in Oracle, Windows NT, network administration, project management and Unix and Cobol programming. d. Internet Development/Integration. Develops applications that take advantage of Internet protocols and platforms. Internet developers extend beyond traditional software development disciplines to demonstrate advanced graphical design abilities, familiarity with new media formats, and solid understanding of Internet communications protocols and services. Minimum Education Bachelor's Degree Minimum/General Experience | | | | | |
| 12 years of demonstrated experience | | | | | | |

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| Computer | Functional Responsibility | | | | | | |
|----------|---|--|--|--|--|--|--|
| Systems | Provides technical and administrative direction for personnel performing software | | | | | | |
| Analyst | development tasks, including the review of work products for correctness, | | | | | | |
| (Lead) | adherence to the design concept and to user standards, and for progress in | | | | | | |
| | accordance with schedules. Coordinates with the Project and/or Program Manager | | | | | | |
| | to ensure problem solution and user satisfaction. Makes recommendations, if | | | | | | |
| | needed, for approval of major systems installations. Prepares milestone status | | | | | | |
| | reports and deliveries/presentations on the system concept to colleagues, | | | | | | |
| | subordinates, and end user representatives. Provides daily supervision and | | | | | | |
| | direction to support staff. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 8+ years of applicable experience | | | | | | |



| Systems | Functional Responsibility | | | | | | |
|----------------|--|--|--|--|--|--|--|
| Engineer III | System architecture, system/equipment design, testing, system integration, | | | | | | |
| | technical management, and direct interface with customer management personnel | | | | | | |
| | for the solution of emergent engineering and technical problems; and total quality | | | | | | |
| | management review of system (hardware and computer software). Evaluates a | | | | | | |
| | develops technical input to the systems engineering process. Typical products | | | | | | |
| | include identification of customer/user needs and objectives; testing, requirements | | | | | | |
| | definition, including missions, measures of effectiveness, use environments, and | | | | | | |
| | constraints; evaluations of state of the art and emerging commercial technology | | | | | | |
| | base; and identification of applicable military and commercial specifications and | | | | | | |
| | standards. Performs requirements analysis for systems missions and environments | | | | | | |
| | to identify functional definitions and designs for system hardware and software | | | | | | |
| | architecture. Defines performance and design constraints. Develops and/or reviews | | | | | | |
| | specifications, drawings and product descriptive data; and provides technical | | | | | | |
| | support to customer systems requirements analyses and participates in technical | | | | | | |
| | and management reviews; develops content for contract technical packages (SOW, | | | | | | |
| | CDRL, Specifications); assists and advises junior engineering and technical | | | | | | |
| | personnel in the resolution of engineering issues. Defines and integrates functional | | | | | | |
| | architectures for system products and processes which are designed and | | | | | | |
| | implemented. Performs functional analysis to the lower level functions required to | | | | | | |
| | accomplish the parent system requirement. Defines internal and external functional | | | | | | |
| | interfaces; conducts systems testing, determines and allocates time requirements | | | | | | |
| | that are prerequisites for system functions and/or sets of functions. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 6 years of experience in a senior level technical position | | | | | | |
| CyberSecurity | Functional Responsibility | | | | | | |
| Systems | Designs, develops, engineers, and implements solutions to security requirements. | | | | | | |
| Specialist III | Gathers and organizes technical information about an organization's mission goals | | | | | | |
| | and needs, existing security products, and ongoing programs in the security arena. | | | | | | |
| | Performs risk analysis, which include risk assessment. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 10 years of specialized experience in Designing, developing, engineering, and | | | | | | |
| | implementing solutions to security requirements. | | | | | | |
| | | | | | | | |



| Systems | Functional Responsibility | | | | | | |
|------------------|--|--|--|--|--|--|--|
| Engineer II | Exercise independent judgment and technical discretion when providing technical support in any combination of the following areas: system architecture, system/equipment design, testing, system integration, technical management, and direct interface with customer management personnel for the solution of emergent engineering and technical problems; and total quality management review of systems, hardware and computer software engineering, products developed by more junior system, engineers and hardware and software engineers. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| C D | 4 years of experience in a mid-level technical position | | | | | | |
| Sr. Program | Functional Responsibility | | | | | | |
| Management | Has overall responsibility for the successful management of an IT program or | | | | | | |
| Officer (PMO) | specific technical task such as Electronic Health Records, SOA, Cloud Computing or IT Service Management task order or multiple small to mid-size projects in the information technology arena delivering a broad range of services to include, but not limited to, designing IT solutions, testing, documenting and analyzing, information systems. Responsible for all aspects of program and subordinate projects performance: contractual, technical, financial and administrative, from program/project initiation through closeout. On a day-to-day basis, provides leadership and direction to the team of information technology professionals. Makes key decisions relative to staffing, securing and use of resources, training and overall direction of work. Interfaces with Government personnel, generally at the program level, to assure satisfaction with performance. Minimum Education | | | | | | |
| | Master's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 5 years general experience or 3 years of specialized experience | | | | | | |



| FCAPS | Functional Responsibility | | | | | | |
|--|--|--|--|--|--|--|--|
| Portfolio | Provides assistance in all aspects of network management from network design | | | | | | |
| Managerthrough implementation and the maintenance of upgrading existing network Analyzes, designs, specifies, documents and implements communication a requirements to support the distributed functionality of a software engineer environment. Maintains a broad knowledge of network communications a area network/wide area network (LAN/WAN) operations, and has a demo ability to independently work on complex assignments. Minimum Education | | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 8 years of demonstrated experience | | | | | | |
| Quality | Functional Responsibility | | | | | | |
| Assurance | Maintaining and establishing a process for evaluating software and associated | | | | | | |
| Analyst | documentation. Determines the resources required for information technology quality control. Maintains the level of quality throughout the software life cycle. Develops software quality assurance plans. Conducts formal and informal reviews at predetermined points throughout the development life cycle. <u>Minimum Education</u> Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 6 years of experience in quality assurance and quality control of IT Systems. | | | | | | |



| Sr. SME | Functional Responsibility | | | | | | |
|------------|---|--|--|--|--|--|--|
| | Designs architecture to include the software, hardware, and communications to | | | | | | |
| | support the total requirements as well as provide for present and future cross- functional requirements and interfaces. Identifies, assesses, and presents options | | | | | | |
| | functional requirements and interfaces. Identifies, assesses, and presents options | | | | | | |
| | for meeting the functional and technical requirements including hardware and | | | | | | |
| | software updates or upgrades. Responsible for developing high-level system | | | | | | |
| | design diagrams. Ensures these systems are compatible and in compliance with the | | | | | | |
| | standards for open systems architectures, the Open Systems Interconnection (OSI) | | | | | | |
| | and International Standards Organization (ISO) reference models and profiles of | | | | | | |
| | standards - such as Institute of Electrical and Electronic Engineers (IEEE) Open | | | | | | |
| | Systems Environment (OSE) reference model - as they apply to the | | | | | | |
| | implementation and specification of Information Management (IM) solution of the | | | | | | |
| | application platform, across the application program interface (API), and the | | | | | | |
| | external environment/software application. Ensures that the common operating | | | | | | |
| | environment is compliant. Evaluates analytically and systematically problems of | | | | | | |
| | work flows, organization and planning and develops appropriate corrective action. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 12+ years of solid, diverse work experience in information technology | | | | | | |
| Program | Functional Responsibility | | | | | | |
| Management | Serves as the central point of contact for delivery, oversight, and completion of | | | | | | |
| Officer | task orders / projects. Manages IT program or specific technical task such as | | | | | | |
| (PMO) | Electronic Health Records, SOA, Cloud Computing or IT Service Management. | | | | | | |
| | Interfaces with the Contracting Officers and Contracting Technical | | | | | | |
| | | | | | | | |
| | Representatives. Establishes and enforces procedures to assure that all tasks are | | | | | | |
| | performed in accordance with all task order / project requirements, applicable | | | | | | |
| | performed in accordance with all task order / project requirements, applicable standards, quality requirements, estimated costs, and schedules. Provides | | | | | | |
| | performed in accordance with all task order / project requirements, applicable standards, quality requirements, estimated costs, and schedules. Provides leadership of project staff. Coordinates solution development, quality assurance, | | | | | | |
| | performed in accordance with all task order / project requirements, applicable standards, quality requirements, estimated costs, and schedules. Provides leadership of project staff. Coordinates solution development, quality assurance, quality control, configuration management, documentation support, and daily | | | | | | |
| | performed in accordance with all task order / project requirements, applicable standards, quality requirements, estimated costs, and schedules. Provides leadership of project staff. Coordinates solution development, quality assurance, quality control, configuration management, documentation support, and daily supervision of subordinates. Prepares reports and delivers briefings on the status of | | | | | | |
| | performed in accordance with all task order / project requirements, applicable standards, quality requirements, estimated costs, and schedules. Provides leadership of project staff. Coordinates solution development, quality assurance, quality control, configuration management, documentation support, and daily supervision of subordinates. Prepares reports and delivers briefings on the status of task assignments to contract management personnel and technical points of | | | | | | |
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| Senior | Functional Responsibility | | | | | | |
|-------------|--|--|--|--|--|--|--|
| Information | Designs, develops and manages implementation of risk assessment and business | | | | | | |
| Technology | contingency planning framework, methodology and tools to ensure business | | | | | | |
| Expert | continuity of operations across a large, multi-division, decentralized organization. | | | | | | |
| Lapert | Supports multi-language, multi-platform and multi-operating system operations | | | | | | |
| | and utilizes electronic commerce and applications. Recognizes and recommends | | | | | | |
| | new or emerging technology or software to satisfy functional requirements and | | | | | | |
| | processes. Provides highly technical and/or specialized guidance concerning | | | | | | |
| | automation solutions to complex information processing problems related to the | | | | | | |
| | subject field. Provides customer support using enterprise solutions software to | | | | | | |
| | integrate business areas, consistent with today's technology in order to operate in | | | | | | |
| | an open systems environment and client service architectures. Computer | | | | | | |
| | Engineering: Analyzes data processing requirements to plan EDP systems to | | | | | | |
| | provide system capabilities required for projected workloads. Plans layout and | | | | | | |
| | installation of new systems or modification of existing systems. May set up and | | | | | | |
| | control analog or hybrid computer systems to solve scientific and engineering | | | | | | |
| | problems. Knowledgeable in Oracle, Windows NT, network administration, | | | | | | |
| | project management and Unix and Cobol programming. d. Internet | | | | | | |
| | Development/Integration. Develops applications that take advantage of Internet | | | | | | |
| | protocols and platforms. Internet developers extend beyond traditional software | | | | | | |
| | development disciplines to demonstrate advanced graphical design abilities, | | | | | | |
| | familiarity with new media formats, and solid understanding of Internet | | | | | | |
| | communications protocols and services. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 12 years of demonstrated experience | | | | | | |
| FCAPS | Functional Responsibility | | | | | | |
| Portfolio | Provides assistance in all aspects of network management from network design | | | | | | |
| Manager | through implementation and the maintenance of upgrading existing networks. | | | | | | |
| | Analyzes, designs, specifies, documents and implements communication system | | | | | | |
| | requirements to support the distributed functionality of a software engineering | | | | | | |
| | environment. Maintains a broad knowledge of network communications and local | | | | | | |
| | area network/wide area network (LAN/WAN) operations, and has a demonstrated | | | | | | |
| | ability to independently work on complex assignments. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 8 years of demonstrated experience | | | | | | |



| CyberSecurity | Functional Responsibility | | | | | | |
|---|--|--|--|--|--|--|--|
| Systems | Designs, develops, engineers, and implements solutions to security requirements. | | | | | | |
| Specialist II | Gathers and organizes technical information about an organization's mission goals | | | | | | |
| ~P****** | and needs, existing security products, and ongoing programs in the security arena. | | | | | | |
| | Performs risk analysis, which include risk assessment. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 5 years specialized experience | | | | | | |
| CyberSecurity | Functional Responsibility | | | | | | |
| Systems | Analyzes and defines security requirements for MLS issues. Designs, develops, | | | | | | |
| Specialist I | engineers, and implements solutions to MLS requirements. Gathers and organizes | | | | | | |
| Specialise 1 | technical information about an organization's mission goals and needs, existing | | | | | | |
| | security products, and ongoing programs in the MLS arena. Performs risk analysis, | | | | | | |
| | security products, and ongoing programs in the MLS arena. Performs risk analysis, which include risk assessment. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 2 years of specialized experience | | | | | | |
| Systems | Functional Responsibility | | | | | | |
| Engineer I Technical position that requires exercising independent judgment and te | | | | | | | |
| 0 | discretion when providing technical support in any of the following areas: system | | | | | | |
| | architecture, system /equipment design, system integration, technical management | | | | | | |
| | and direct interface with customer management personnel for the solution of | | | | | | |
| | emergent engineering and technical problems. Assists in evaluating, testing and | | | | | | |
| | developing technical input to the systems engineering process. Typical products | | | | | | |
| | include identification of customer/user needs and objectives. Provides | | | | | | |
| | requirements analysis for systems missions and environments to identify | | | | | | |
| | functional definitions and designs for system hardware and software architecture. | | | | | | |
| | Provides progress measurement, assessment, and decision mechanisms required to | | | | | | |
| | evaluate design capabilities and document system design and decision data. | | | | | | |
| | Develops, maintains, and performs quality assurance reviews of engineering data, | | | | | | |
| | e.g., specifications, equipment technical manuals, system level manuals, and | | | | | | |
| | engineering drawings. Provides other support in related acquisition and | | | | | | |
| | engineering elements, including reliability/ maintainability modeling and | | | | | | |
| | evaluation, systems testing, human factors engineering, and quality assurance. | | | | | | |
| | Minimum Education | | | | | | |
| | Bachelor's Degree | | | | | | |
| | Minimum/General Experience | | | | | | |
| | 1 year of specialized experience | | | | | | |
| | | | | | | | |



| SIN | Labor Category | Year 6 9/12/2016 - 09/11/2017 | Year 7 9/12/2017 - 09/11/2018 | Year 8 9/12/2018 - 09/11/2019 | Year 9 9/12/2019 - 09/11/2020 | Year 10 9/12/2021 - 09/11/2021 |
|--------|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 132-51 | Senior Information Technology Expert | \$262.21 | \$266.40 | \$270.67 | \$275.00 | \$279.40 |
| 132-51 | Computer Systems Analyst (Lead) | \$205.39 | \$208.68 | \$212.02 | \$215.41 | \$218.86 |
| 132-51 | Systems Engineer III | \$202.44 | \$205.68 | \$208.97 | \$212.31 | \$215.71 |
| 132-51 | CyberSecurity Systems Specialist III | \$177.14 | \$179.97 | \$182.85 | \$185.78 | \$188.75 |
| 132-51 | Systems Engineer II | \$177.14 | \$179.97 | \$182.85 | \$185.78 | \$188.75 |
| 132-51 | Sr. Program Management Officer (PMO) | \$174.66 | \$177.46 | \$180.29 | \$183.18 | \$186.11 |
| 132-51 | FCAPS Portfolio Manager | \$154.86 | \$157.34 | \$159.85 | \$162.41 | \$165.01 |
| 132-51 | Quality Assurance Analyst | \$151.83 | \$154.26 | \$156.73 | \$159.24 | \$161.78 |
| 132-51 | Sr. SME | \$149.32 | \$151.71 | \$154.14 | \$156.60 | \$159.11 |
| 132-51 | Program Management Officer (PMO) | \$149.23 | \$151.62 | \$154.04 | \$156.51 | \$159.01 |
| 132-51 | CyberSecurity Systems Specialist II | \$146.77 | \$149.12 | \$151.51 | \$153.93 | \$156.39 |
| 132-51 | CyberSecurity Systems Specialist I | \$126.53 | \$128.56 | \$130.61 | \$132.70 | \$134.83 |
| 132-51 | Systems Engineer I | \$104.28 | \$105.95 | \$107.65 | \$109.37 | \$111.12 |

Fusion PPT, LLC Labor Categories and Hourly Rates for SIN 132-51 w/IFF

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