

GENERAL

SERVICES

ADMINISTRATION

GS-35F-590GA





GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

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

General Purpose Commercial Information

Technology Equipment, Software and Services

FSC GROUP Class 70, STANDARD INDUSTRY GROUP: 70

FSC Product code: D399

Contract number: GS-35F-590GA

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

Contract period:

Core-CSI LLC

24195 Crooked Oak Ct

Aldie, VA 20105-3474

DUNS: 079683015 CAGE Code: 7KH18

Name: Pulkit Kapila

Email: pulkit@core-csi.com

Voice: 703-627-9952 Fax: 877-680-3020

Contractor's internet address/web site where schedule information can be found: http://www.core-csi.com

Business size: Small

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





SIN 132-51	
LABOR CATEGORY	GSA RATE
Enterprise Architect	\$162.23
Sr. Cyber Security Engineer	\$118.62
Sr. Systems Engineer Cloud	\$159.22
Sr. Program Manager	\$169.21
Mid. Cyber Security Engineer	\$118.70
Sr. Systems Engineer	\$144.19
Mid-Systems Engineer	\$120.91
Solution Architect -Jr	\$118.08

CORE-CSI Labor Category Descriptions

Enterprise Architect

TITLE Enterprise	DESCRIPTION Demonstrated experience developing enterprise level architectures that captures future	YEARS OF EXP	DEGREE REQUIRED
Architect	states and capabilities within the Geospatial domain. A key focus of this effort will be working with the customer and user representatives to appropriately reflect the Portfolios, budget programs, roadmaps, and dependencies in the GEOINT, Financial and Cyber Enterprise Architecture. The successful candidate will have demonstrated experience developing Enterprise Architecture within Federal, NSG or IC domain. Architecture products will be modeled in accordance with the DoD Architecture Framework (DoDAF), Federal Enterprise Architecture (FEA) using the System Architecture (SA) tool across multiple time_appears.		Degree in Computer Science
	time epochs. Demonstrated experience leading teams developing/integrating architecture models across the capability, operational, and solution domains to include both structured (functional decomposition) and object techniques. Excellent facilitation, oral presentation, and writing skills to include architecture model development. Ability to work independently, within a team, and/or lead a team of other architects/engineers. Experience using relevant architecture tools (e.g. IBM DOORS, Unicom Rational System Architect). Participates in the development of DoDAF Capability (CV), Operational (OV), System (SV), Service (SvcV), Portfolio (PV) and fit-for-purpose Solution Architecture models,		





as required, to ensure alignment with the Enterprise Architecture, agencies portfolios	
priorities, the agency's strategic vision and mission critical capabilities.	

Solution A	rchitect -Jr		
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED
Solution Architect -Jr	Coordinate data calls through compilation and solicitation (quarterly formal data calls and occasional ad hoc data calls. Provide reports, presentations, and analysis of architecture data, initiatives, and projects to support senior executive decision-making entities (such as IT steering committees and CIO council), and IT portfolio analysis.	6+	Bachelor's Degree in Computer Science
	Develop and visualize performance criteria (i.e. scorecard) to evaluate IT systems and initiatives. Develop recommendations for EA policies, directives, and standard operating procedures. Develop business architecture framework outlining functions, processes, organizations, outcomes, risks, tradeoffs, and other relevant business context.		
	Apply a structured business architecture approach and methodology for capturing the key views of the business unit/program/project in the context of the program. Develop and maintain business capability architecture and a capability catalog. This includes the constructs, relationships, metadata, meta-model, principles, and standards associated with business capabilities.	p s	
	Utilize standard techniques to model an enterprise view of the business and technology landscape at varying levels of fidelity and abstraction, including business, data, applications or systems, technology, and security. Analyze and develop target architectures representing the preferred future state and establish transition plans for moving from the current to future state. Facilitate working sessions with business and IT stakeholders to comprehend current operations and environment and plan preferred future operations. Research and analyze impacts of change to the organization and support acquisition and governance processes to ensure IT projects, solutions, and products are business aligned, technically sound, and consistent with the EA.		
	Ability to multitask and work effectively, both independently and in teams, ensuring timely completion of assignments and meeting established quality standards. Demonstrate developed technical, analytical, interpersonal and communication (written and verbal) skills to manage complex projects in a diverse and dynamic environment. Experience with EA modeling and visualization tools (e.g., System Architect, Plaview, Troux, Visio) Experience applying enterprise architecture (EA) methodologies and frameworks (e.g. FEA/FEAF, DODAF, TOGAF). Complete business process mapping through facilitation with stakeholders, resolve conflict between stakeholders, develop presentations, prepare decision support analysis, and assist with requirements development. Model and analyze enterprise business, applications and technology		





environments (e.g., business process models, multi-system or system of system views,	
infrastructure conceptual and logical views, data conceptual and logical views).	

Sr. Cyber	Sr. Cyber Security Engineer				
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED		
Sr. Cyber Security Engineer	 Sr. Cyber Security Engineer would have a solid understanding of cyber security methods and engineering best practices. Must be able to manage incident handling, incident analysis, processes/methodologies, and the development of best practices. Must have a strong understanding of adversary processes/methodologies/TTP to include emerging threats, and the ability to develop signatures and countermeasures. Reviews and ensure compliance with customer security policies and requirements. Conduct reviews of vulnerability and generic security scan results of both systems and networks to identify and mitigate security vulnerabilities. Analyze and recommend measures to mitigate network-related risks. Develops security policies to address unauthorized access and malicious code insertion. Reviews new and existing system and network designs for compliance with security standards and best practices. Participates in vulnerability assessments on new and existing systems/networks. Provides Tier 3 support for security related issues. Participates in forensic analysis in response to system/network vulnerabilities. Provides architectural and technical guidance and recommendations for maintaining the security of systems and networks. Verifies and validate securing and hardening measures. Ensures all systems/networks conform to security policies, standards, and best practices. 	15+	Bachelor's Degree in Computer Science		

Mid-Cyb	er Security Engineer		
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED
Mid- Cyber Security Engineer	Gathers and organizes technical information about an organization's mission goals and needs, IT infrastructure, and existing security / IA products. Assists in developing security / IA policies, procedures, and standards. Responsibilities include working with the customer to minimize risks and assess and secure networks. Evaluates and recommends security products for various platforms and initiatives. May act as a task leader and provide technical leadership and guidance. security administration, evaluation of security / Information Assurance product capabilities, product assessment, and policy development. Experience in information security assurance. policies, or standards, or regulations.	10+	Bachelor's Degree in Computer Science

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Sr. Cloud	l Subject Matter Expert		
TITLE	DESCRIPTION	YEARS OF	DEGREE REQUIRED
		EXP	REQUIRED
Sr. Cloud Subject Matter Expert	Senior Cloud Engineer intimately familiar with cloud market technologies including Amazon AWS and Microsoft Azure. Candidate will be responsible for applying evolving cloud technologies, techniques and frameworks to create and deliver solutions for clients. Responsible for designing and implementing solutions and offerings and moving clients from legacy environment to cloud tools and processes. Analyze user needs to determine functional requirements and define problems and develop plans and requirements for complex systems related to systems architecture, networking and telecommunications. Performs functional allocation to identify required tasks and their interrelationships. Identify skills and resources required for tasks. Demonstrate exceptional oral and written communication skills: Establish and review documentation for policy and procedures. Research's the latest Cloud Information Technology trends and provide recommendations to incorporate into program implementation. Knowledge of IP Networking, VPN's, DNS, Application Delivery Controller, and firewalling. Supports the engineering requirements of Legacy/On-Prem enterprise applications and develop Cloud migration solutions. Performs technical diagramming, configuration, scripting, testing, and integration activities as required for successful migration. Organizes, develop, and present briefings, written summaries, and written reports incorporating narrative, tabular and/or graphic elements. Develops and maintains installation and configuration procedures; contribute to and maintain system standards, policies, and procedures. Follows best practices to adhere to enterprise architecture. Implements IT security solutions and assure successful implementation. Applies knowledge of security principles, policy, and regulations to daily tasking. Research's policies, procedures, standards, and guidance, and apply needed changes under specific conditions for the protection of information and information systems	15+	Bachelor's Degree in Computer Science

Sr. Progra	Sr. Program Manager			
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED	
Sr. Program Manager	Serves as the program manager for a large, complex task order (or a group of task orders affecting the same common/standard/migration system) and shall assist the Program Manager in working with the Government Contracting Officer (CO), the Contract COR(s), government management personnel and customer agency	15+	Master's Degree in Computer Science	

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	representatives. Responsible for the overall management of the specific task order(s) and insuring that the technical solutions and schedules in the task order are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Must have experience in managing the delivery of services to clients within the appropriate area of related application operating under task order or other controlled contract vehicle. Should possess experience providing daily management direction to a team.	
	Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Plans, directs, and coordinates the development of SOW objectives. Initiates, supports and participates in negotiations with prospective customer. Analyzes current situation and develops business plans, sales strategy and targeted customer audience to achieve successful business opportunity. Determines customer requirements and translates these requirements into operational plans. Determines, monitors, and reviews costs, operational budgets and schedules and staffing requirements for project team.	
i 1]]]	Analyzes effects of project upon various operating and support areas, such as information processing/data centers, assembly and manufacturing, to determine the most practical and cost-effective method to obtain the required resources. Provides guidance to project team and management in directing development of new applications and formulating contingency plans in areas such as schedule revisions, manpower adjustments, fund allocations, and work requirements. Performance of other duties as assigned.	

Sr. Systen	ns Engineer		
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED
Sr. Systems Engineer	Acts as a lead in defining and executing integration engineering activities within a project. These activities may consist of concept exploration and assessment, systems integration, systems of systems. integration, performance management, technology assessment, testing and validation, and development	15+	Bachelor's Degree in Computer Science
	and staffing of a systems integration plan. Principal Duties and Responsibilities: Performs concept exploration and assessment, systems integration, systems of systems integration, performance management, technology assessment, testing and validation. Development and staffing of a systems integration management plan. Supports other Engineers and Program Managers, as required. Analyzes and develops technical		





documentation detailing the integration and system performance. Coordinates	
the activities of system integration engineers assigned to specific systems	
integration projects. May perform other duties as assigned.	

Mid- Systems Engineer			
TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED
Mid- Systems Engineer	Under general supervision, performs high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application that require a thorough knowledge of administrative and technical skills. Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution	10+	Bachelor's Degree in Computer Science

- 2. Maximum order. \$500,000
- 3. Minimum order. \$100.00
- 4. Geographic coverage (delivery area). 50 United States; District of Columbia; Puerto Rico
- 5. Point(s) of production (city, county, and State or foreign country). Not Applicable
- 6. Discount from list prices or statement of net price. Net prices set forth above.
- 7. Quantity discounts. 1% Volume discount for order over \$500k.
- 8. Prompt payment terms. Net 30
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Government purchase cards are accepted above the micro-purchase threshold.
- 10. Foreign items (list items by country of origin). None.

11a. **Time of delivery.** (Contractor insert number of days.) As negotiated with ordering agency and the contractor.

11b. **Expedited Delivery.** As negotiated with ordering agency and the contractor.

11c. Overnight and 2-day delivery. As negotiated with ordering agency and the contractor.





11d. Urgent Requirements. As negotiated with ordering agency and the contractor.

12. F.O.B. point(s). Origin.

13a. Ordering address. 24195 Crooked Oak Ct Aldie, VA 20105-3474

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.

14. Payment address. 24195 Crooked Oak Ct Aldie, VA 20105-3474

15. Warranty provision. None.

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

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.jpitechnology.com

25. Data Universal Number System (DUNS) number. 079683015

26. Contractor is registered in the SAM database. Registration is valid.





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.

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.

(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--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS –COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I – OCT 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.

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 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.

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. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

See the labor categories and pricing, set forth above on Page 2.