GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List

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

Multiple Award Schedule

Contract number: GS-35F-590GA

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

Contract period: August 2, 2017 through August 1, 2022

Core-CSI LLC
24195 Crooked Oak Ct
Aldie, VA 20105-3474
DUNS: 079683015 CAGE Code: 7KH18
Pulkit Kapila
pulkit@core-csi.com
Voice: 703-627-9952 Fax: 877-649-0985

Contractor’s internet address/web site where schedule information can be found: 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 54151S - Information Technology Professional Services

SIN OLM – Order Level Materials

<table>
<thead>
<tr>
<th>LABOR CATEGORY</th>
<th>GSA RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Architect</td>
<td>$162.23</td>
</tr>
<tr>
<td>Sr. Systems Engineer Cloud</td>
<td>$159.22</td>
</tr>
<tr>
<td>Sr. Program Manager</td>
<td>$169.21</td>
</tr>
<tr>
<td>Sr. Systems Engineer</td>
<td>$144.19</td>
</tr>
<tr>
<td>Mid-Systems Engineer</td>
<td>$120.91</td>
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1b. Lowest Rate

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### 1. Enterprise Architect

<table>
<thead>
<tr>
<th>TITLE</th>
<th>DESCRIPTION</th>
<th>YEARS OF EXP</th>
<th>DEGREE REQUIRED</th>
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<tbody>
<tr>
<td>Enterprise Architect</td>
<td>Demonstrated experience developing enterprise level architectures that captures future 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 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 2.0.2 compliant 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.</td>
<td>18+</td>
<td>Master’s Degree in Computer Science</td>
</tr>
</tbody>
</table>

- 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).
2. Sr. Cloud Subject Matter Expert

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<tr>
<td>Sr. Cloud Subject Matter Expert</td>
<td>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 firewalls. 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.</td>
<td>15+</td>
<td>Bachelor’s Degree in Computer Science</td>
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3. Sr. Program Manager

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<td>Sr. Program Manager</td>
<td>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 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.</td>
<td>15+</td>
<td>Master’s Degree in Computer Science</td>
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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. 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.

4. Sr. Systems Engineer

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<tr>
<td>Sr. Systems Engineer</td>
<td>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 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.</td>
<td>15+</td>
<td>Bachelor’s Degree in Computer Science</td>
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5. Mid- Systems Engineer

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<tr>
<td>Mid-Systems Engineer</td>
<td>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&amp;V and DT&amp;E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution</td>
<td>10+</td>
<td>Bachelor’s Degree in Computer Science</td>
</tr>
</tbody>
</table>

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


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.core-csi.com

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

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