



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-drive database system. The INTERNET address for *GSA Advantage!* is: GSAAdvantage.gov.

Information Technology Services Schedule
FSC Group: 132-51

GS-35F-5461H

March 18, 2008 to March 17, 2013

Price List current through modification PA-0018 dated 10/01/09

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CUSTOMER INFORMATION
1a. Table of Awarded Special Item Numbers (SINS) and Pricing

Grant Thornton's awarded Special Item Numbers are provided in the following Table. Descriptions of services are provided in Section 1a.1, below and labor hour prices and are provided on page 8.

| | |
|------------|---|
| SIN 132-51 | General purpose commercial information technology, equipment, software, and Electronic Commerce Services |
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Table of Awarded Special Item Numbers

1a.1 Description of Services
SIN 132-51 General purpose commercial information technology, equipment, software, and Electronic Commerce Services

Grant Thornton can provide federal agencies technical assistance general-purpose commercial information technology, equipment, software, and Electronic Commerce Services (value added network services, e-mail services, Internet access services, and other data transmission services)

Systems Analysis and Design:

Grant Thornton utilizes a disciplined approach to analyze, design, and optimize a wide variety of operational, information, and business systems and processes. We use a series of detailed modeling and analytical techniques to work with clients, documenting their needs and processes, then presenting the findings for approval of the requirements document baseline. This modeling process not only documents high level needs, but also provides a detailed understanding of very detailed data/information requirements including accuracy and timeliness studies. Following agreement on these foundation documents, Grant Thornton works with customers to highlight needs and develop strategies for process improvement and/or system implementation. Included in this service area are the technologies and methodologies required to analyze legacy systems (commonly operating on older, unsupported hardware) and designing/implementing low-risk modernization efforts to retain legacy data libraries and software capabilities while updating hardware suites to today's standards. As above, Grant Thornton develops and delivers software/system documentation in accordance with a customer approved methodology.

Database Planning and Design:

Grant Thornton specializes in the design, development, integration, and maintenance of systems and software using customer-oriented practices. We work closely with the customer to ensure we share a common understanding of the clients' needs, and provide a detailed technical design of the proposed software approach. At all phases of this process, the customer is provided unparalleled access to the systems' development and progress. This process can be easily tailored to rapidly develop software/system prototypes in an iterative fashion with close and routine customer interaction or following the more traditional waterfall model. Our development services include software design, physical and logical database design, test planning and execution, configuration management, and

quality assurance. In all cases, Grant Thornton develops and delivers software/system documentation in accordance with a customer approved methodology.

Grant Thornton provides the processes and technologies to manage data as a separate and key part of automated systems. To accomplish this, we provide a series of data input, conversion, validation, and verification tools designed to ensure the fidelity of the data processed by the customers' target systems. In addition, accurate data is critical to the effective and accurate test and evaluation of automated decision support systems. Grant Thornton provides the realistic data for the test of these key systems, and can provide the test data/scripts at any classification level requested by the customer.

Programming:

Grant Thornton develops software applications in multiple conventional, and emerging higher order languages. As discussed above, our software development methodology can be easily tailored to meet any customer-desired model from the informal development of prototypes to the more traditional waterfall software development model. All these models incorporate design, code, unit test, integration test, and overall system test procedures, tailored to individual customer needs. In addition, this wealth of talent enables us to assemble integrated teams of functional and technical experts to fully assess requirements and meet your needs. The Grant Thornton approach employs proven strategies that support each of the five phases of Awareness, Assessment, Renovation, Validation, and Implementation that should be addressed in solving problems.

Network Services:

Grant Thornton designs, integrates and supports a broad series of systems. We maintain the capability, using multiple state-of-the-art tools, to integrate legacy and/or newly developed software applications to operate in homogeneous or heterogeneous networked systems. Our services include, but are not limited to, system requirement analysis, design, throughput engineering, component procurement, installation, performance monitoring, training, security, and support (at any classification level.) Our approach allows the modernization of old applications and development of new capabilities, and optimizes their integration into target architectures. These networks can be integrated over local or wide areas, in either secure or unsecured environments.

Conversion and Implementation Services:

Grant Thornton provides IT conversion services across the spectrum of user needs. We can support conversion, update, and maintenance of databases, software applications, and networks. Examples of our services include, but are not limited to, detailed technical analysis of conversion requirements, overall target system design to host the converted data, data warehousing of legacy and converted data, test and verification of conversion fidelity and system performance, and post-conversion training and maintenance. As always, Grant Thornton delivers system/data documentation developed to meet customer needs.

Network Services Project Management:

Grant Thornton offers all facets of network support project management. Services offered include, but are not limited to, network requirements analysis, design, competitive component procurement, installation, local and remote operation and status monitoring, firewall implementation, security

analysis and design, training, and network interoperability engineering. Grant Thornton is also experienced in network conversions, including network operating system upgrades, bandwidth analysis and upgrade, and the integration of fast switched controllers. In addition, these services can be provided in classified or unclassified environments, without interrupting customer operations. Grant Thornton will provide network technical documentation and training to meet customer needs.

Resources and Facilities Management:

Grant Thornton provides a wide variety of information technology facility operation and maintenance services. We support the complete facility life cycle from helping a customer derive specific technical requirements from evolving operational needs; to completing the conceptual and detailed design for IT design and physical layouts; to procuring and installing IT, support, and high-end display equipment; to providing long term maintenance and support. This support can be of a highly technical nature such as installing and configuring equipment and off-the-shelf software, to more administrative tasks such as computer and physical security services

Other Information Technology Services:

Information Technology is a core business area for Grant Thornton. We support all aspects of IT initiatives. Examples of other services include, but are not limited to, independent program management for IT efforts being developed by other vendors; independent verification and validation of IT initiatives; risk management/evaluation; and test and evaluation planning, execution, data reduction, and reporting. In addition, Grant Thornton provides a myriad of data development and conversion, and the development and maintenance of databases for distributed interactive simulations. Grant Thornton also provides a variety of modeling and simulation services including database development/support, design and implementation, and operations concept validation.

1b. Identification of the Lowest Priced Model Number and Lowest Unit Price:

Not Applicable

1c. Labor Category Descriptions

Partner/Principal: Qualifications: At least ten years' experience in leading and providing technical direction to projects; demonstrated ability to provide guidance and direction for multiple projects; designing, implementing, and managing Federal government financial management engagements; and the capability to manage multi-task projects of high complexity. Typically has a series of professional certifications.

Major Functions: The Partner provides primary interface with client management personnel regarding strategic issues. He or she directs the completion of projects within estimated time frames and budget constraints, coordinates parties' efforts on tasks, and reviews work products for completeness and adherence to applicable regulations and customer requirements. The Partner also delivers, presents, and leads strategic level client meetings.

Senior Manager: Qualifications: An undergraduate degree and over eight years' progressive experience in leading projects, demonstrated ability to provide guidance and direction for specific projects or sub-tasks, and capability to manage multi-task projects of high complexity for Federal government clients.

Major Functions: Senior Managers have taken on increasing responsibility in the design, implementation, and management of projects. They interface with the client on project specific issues, direct the completion of projects within estimated time frames and budget constraints, coordinate project specific parties, and review work products for completeness and adherence to applicable regulations and customer requirements.

Manager: Qualifications: Specialized knowledge and expertise and/or an advanced degree, five or more years of progressively responsible experience in leading engagements, demonstrated ability to manage a project and to provide guidance and direction for specific projects or sub-tasks, and increasing responsibility in design, implementation, and management of projects.

Major Functions: The Manager interfaces with the client on a day-to-day basis, directs the completion of project specific tasks within estimated time frames and budget constraints, manages the day-to-day activities of the project team, and reviews work products for quality, completeness, and adherence to applicable regulations and customer requirements. This position ensures the project team's conformance with work standards, and coordinates work effort with involved parties to ensure problem resolution and client satisfaction. The Manager also delivers presentations and leads client meetings.

Senior Consultant: Qualifications: An undergraduate degree, three or more years of progressively responsible experience in performing and participating in engagements, specific experience in one or more key project areas, demonstrated ability to provide guidance and direction for specific projects or sub-tasks, and increasing responsibility in design, implementation, and management of projects.

Major Functions: Senior Consultants II provide technical knowledge in their area of expertise, work individually and on teams to support the completion of project specific tasks within estimated time frames and budget constraints and interface with the client on a day-to-day basis. In addition, Senior Consultants apply their specific expertise to the practical issues they identify or those presented by the client. They also help to formulate solutions, prepare reports, studies, and documentation, and support presentations and client meetings.

Consultant: Qualifications: An undergraduate degree, up to two years of progressively responsible experience participating in projects as a team member, and specific experience in one or more key project areas.

Major Functions: Consultants interface with the client on a day-to-day basis, assist in identifying problems, performs technical analysis, and devise feasible solutions, support the completion of project specific tasks within estimated time frames and budget constraints, and support presentations and client meetings.

Administrative Assistant: Qualifications: The minimum educational requirements for an Administrative Assistant includes a High School diploma and at least 2 years of experience supporting government administrative functions.

Major Functions: Interfaces with the consulting staff on a day-to-day basis. Supports the completion of project specific tasks within estimated time frames and budget constraints. Supports presentations and client meetings. Progressive experience in various office automation tools and participating on projects. Knowledgeable in computer based documentation and presentation techniques, technical typing and word processing. Integrates inputs from various sources to create a cohesive product. Prepares both graphical and narrative presentation material.

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| 2. Maximum Order: | Negotiable |
| 3. Minimum Order: | \$300.00 |
| 4. Geographic Coverage: | Worldwide |
| 5. Point(s) of Production: | Alexandria, Fairfax, VA Washington, DC |
| 6. Discount from List Prices or Statement of Net Price: | See Price List (Page 8) |
| 7. Quantity Discounts: | None |
| 8. Prompt Payment Terms: | Net 30 days |
| 9a. Notification that Government Purchase Cards are Accepted at or Below the Micro-Purchase Threshold: | Yes |
| 9b. Purchase Cards are Accepted Above the Micro-Purchase Threshold: | Yes |
| 10. Foreign Items: | None |
| 11a. Time of Delivery: | Per Individual Task Order |
| 11b. Expedited Delivery: | Items available for expedited delivery are noted in this price list. |
| 11c. Overnight and 2-day Delivery: | N/A |
| 11d. Urgent Requirements: | N/A |
| 12. F.O.B. Points: | Destination |

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| 13a. Ordering Address(s): | Grant Thornton LLP 333 John Carlyle St., Suite 500 Alexandria, VA 22314 |
| 13b. Ordering Procedures: | For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules) |
| 14. Payment Address: | Grant Thornton LLP 33960 Treasury Center Chicago, IL 60694-3900 |
| 15. Warranty Provision: | N/A |
| 16. Export Packing Charges: | N/A |
| 17. Terms and Conditions of Government Purchase Card Acceptance: | N/A |
| 18. Terms and Conditions of Rental, Maintenance, and Repair: | N/A |
| 19. Terms and Conditions of Installation: | N/A |
| 20. Terms and Conditions of Repair Parts: | N/A |
| 20a. Terms and Conditions of other Services: | N/A |
| 21. List of Service Distribution Points: | N/A |
| 22. List of Participating Dealers: | N/A |
| 23. Preventative Maintenance: | N/A |
| 24a. Special Attributes: | N/A |
| 24b. Section 508: | N/A |
| 25. Data Universal Number System (DUNS): | 12-815-9105 |
| 26. Notification Regarding Registration in Central Contractor Registration Database: | Yes |

Labor Category and Hourly Rates by SIN

General Purpose Information Technology Services – SIN 132-51

| Labor Category | Hourly Rate |
|-------------------|-------------|
| Partner | \$383.12 |
| Senior Manager | \$334.01 |
| Manager | \$271.07 |
| Senior Consultant | \$206.55 |
| Consultant | \$137.53 |
| Administrative | \$49.12 |
| Labor Category | Hourly Rate |

All prices shown are net