



**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 for GSA Advantage! is: <http://www.gsaadvantage.gov>*

**WORLDWIDE FEDERAL SUPPLY SCHEDULE CONTRACT  
SCHEDULE TITLE: GENERAL PURPOSE COMMERCIAL INFORMATION  
TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES  
FSC GROUP: 70**

**CONTRACT NUMBER:  
GS-35F-218BA**

**PERIOD COVERED BY CONTRACT:  
February 14, 2014 – February 13, 2019**

**Carnegie Technology Group, LLC**

**718 Peggy Stewart Ct, Ste 200  
Davidsonville, MD 21035**

**(P) 301-802-1919**

**(F) 301-560-8860**

<http://www.carnegietechgroup.com/>

Contractor's Administration Source: [jjudge@carnegietechgroup.com](mailto:jjudge@carnegietechgroup.com)

General Services Administration  
Management Services Center Acquisition Division  
Modification #**PA-001**, dated **2/21/2014**

Business Size: **Small**

DUNS: **086326183**

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

## GSA AWARDED TERMS AND CONDITIONS CARNEGIE TECHNOLOGY GROUP, LLC

- 1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**  
SIN 132-51: Information Technology (IT) Professional Services
- 1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:** See attached Proposed Pricelist
- 1c. **HOURLY RATES (Services Only):** See attached proposed pricelist
- 2. **MAXIMUM ORDER\*:**  
SIN 132-51: \$500,000

\*If the "best value" selection places your order over this Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement; (2) offer the lowest price available under this contract; or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

- 3. **MIMINUM ORDER:** \$100
- 4. **GEOGRAPHIC COVERAGE:** Domestic Delivery
- 5. **POINT(S) OF PRODUCTION:**  
  
Carnegie Technology Group, LLC  
718 Peggy Stewart Ct, Ste 200  
Davidsonville, MD 21035
- 6. **DISCOUNT FROM LIST PRICES:** Net GSA pricing is listed in the attached pricing table and includes a 4% discount.
- 7. **QUANTITY DISCOUNT(S):** 1% on orders greater than \$150,000
- 8. **PROMPT PAYMENT TERMS:** 0% net 30
- 9a. Government purchase cards **are accepted** at or below the micro-purchase threshold
- 9b. Government purchase cards **are not accepted** above the micro-purchase threshold
- 10. **FOREIGN ITEMS:** None
- 11a. **TIME OF DELIVERY:** To be negotiated at the task order level
- 11b. **EXPEDITED DELIVERY:** To be negotiated at the task order level
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** To be negotiated at the task order level
- 11d. **URGENT REQUIREMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery

12. **FOB POINT:** Destination
- 13a. **ORDERING ADDRESS:**
- Carnegie Technology Group, LLC  
718 Peggy Stewart Ct, Ste 200  
Davidsonville, MD 21035  
(P) 301-802-1919  
(F) 301-560-8860
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3
14. **PAYMENT ADDRESS:**
- Carnegie Technology Group, LLC  
Attn: Accounts Receivable  
718 Peggy Stewart Ct, Ste 200  
Davidsonville, MD 21035  
(P) 301-802-1919  
(F) 301-560-8860
15. **WARRANTY PROVISION:** N/A
16. **EXPORT PACKING CHARGES:** N/A
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**  
Accepted at and below the micro-purchase threshold
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (if applicable):** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** as applicable
25. **DUNS NUMBER:** 086326183
26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Active

Carnegie Technology Group, LLC  
 Awarded Pricelist  
 Effective: February 14, 2014

SIN	Labor Category Title	Minimum Years of Experience	Functional Responsibilities	Minimum Educational/Degree Requirements	Quantity/Volume Discount	GSA Hourly Rate 2/14/2014-2/13/2015	GSA Hourly Rate 2/14/2015-2/13/2016	GSA Hourly Rate 2/14/2016-2/13/2017	GSA Hourly Rate 2/14/2017-2/13/2018	GSA Hourly Rate 2/14/2018-2/13/2019
132-51	Senior Data Architect	10	Responsible for the overall direction, coordination, implementation, execution, control and completion of projects utilizing project management best practices and ensuring consistency with company strategy, commitments and goals. The Data Architect will set appropriate expectations with sponsors, stakeholders and project team, and will lead the project through its lifecycle according to deadlines and within budget. Responsible for ensuring that the data assets of an organization are supported by a data architecture that aids the organization in achieving its strategic goals. The data architecture should cover databases, data integration and the means to get to the data. Responsible for setting enterprise data standards.	BA or BS in Business, Computer Science, or Engineering	1% on orders greater than \$150,000	\$207.96	\$212.12	\$216.36	\$220.69	\$225.10
132-51	Senior Applications Architect	7	Responsible for the overall architecture, development and deployment of one or more infrastructure transformation Solutions. Conceptualize and build end-to-end solutions, re-usable components and frameworks for various platforms, services, operations and on-boarding requirements of Enterprises. Create the roadmap and drive the technical feature set, architecture and infrastructure level design for the identified solution. Oversee vendor/product evaluations, benchmarking, prototyping to better meet business initiatives. Remediate and manage application for upgrades, scalability, high availability, and DR. Manage the tracking of technology trends, conceptualizing new solutions / components / enhancements and actively participate in putting together technical solutions based on customer's needs.	BA or BS in Business, Computer Science, or Engineering	1% on orders greater than \$150,000	\$188.61	\$192.39	\$196.23	\$200.16	\$204.16
132-51	ERP Consultant II	7	Responsible for ensuring that projects are aligned to client's organizational strategy, responsive to a changing business climate, with clearly defined policies and procedures. Strong capability to turn business requirements into working IT solutions. Develop ERP implementation approach and strategy, depending on client need. Understand and manage engagement as it relates to client's business. Assure client deliverables meet or exceed client's expectations. Develop tools to facilitate the practice development and implementation management processes. Assist in the selection and tailoring of approaches, methods and tools to support service offering or industry projects.	BA or BS in IT, Finance, Supply Chain Management, Human Resources or related field	1% on orders greater than \$150,000	\$125.74	\$128.26	\$130.82	\$133.44	\$136.11
132-51	Senior Security Architect	7	Provide leadership in the planning, research, design, implementation, and support of security applications and associated hardware platforms (e.g. intrusion detection systems, security assessment systems, etc.) used to secure Business information resources. Provide leadership to ensure computer systems security issues are addressed effectively for all systems components. Technical product management for ensuring security requirements on all aspects of launching a service, vendor negotiation and selection, product upgrades, etc. Manage and apply security attributes to any process associated with Cloud, network security and other offerings. Install, maintain, configure, monitor and support security related hardware and system security components. Responsible for investigating and reporting on security threats, violations and other security incidents to appropriate levels of management; conducts post-event reviews of security incidents and actions not in compliance with processes. Monitor network communications for security issues as authorized. Prepare long and short-range plans for security systems maintenance, production activities and upgrades for necessary support resources. Manage complex security projects and perform operational tasks. Assist in the development and maintenance of architectural standards to provide a secure foundation for future developments. Works with and train application teams on security best practices and implements validation mechanisms. Plan and recommend changes to the configuration and capacity/performance of system security components.	BA or BS in Business, Computer Science, or Engineering	1% on orders greater than \$150,000	\$188.61	\$192.39	\$196.23	\$200.16	\$204.16
132-51	Senior Software Architect	10	Responsible for leading and driving the design and definition of the long-term technical roadmap of the ad serving platform. Develop a design based on the an understanding of the high-level business needs and direction of the client. Participate with product and engineering management in planning development, features and direction. Identify performance bottlenecks and opportunities for improvement. Execute tests to measure performance, develop conclusions and set performance goals based on the results. Participate in capacity planning and produce capacity reports. Troubleshoot production performance issues. Implement appropriate monitoring. Enhance and maintain the architectural integrity of the system and codebase. Perform and manage code reviews. Identify and implement design patterns that improve code quality and isolate risk. Participate in the establishment of development standards and help the teams meet those standards. Document new software and processes as their implemented.	BA or BS in Business, Computer Science, or Engineering	1% on orders greater than \$150,000	\$193.45	\$197.32	\$201.27	\$205.29	\$209.40
132-51	IT Consultant	4	Evaluates, advises, implements and mentors on most aspects of a given industry or subject. Assists in data collection, management and analysis of projects. Provides research, writing and analysis support. Prepares reports and presents findings.	Bachelor's Degree	1% on orders greater than \$150,000	\$145.09	\$147.99	\$150.95	\$153.97	\$157.05
132-51	IT Support Staff I	3	Assist with installing, repairing, and performing preventative maintenance of personal computers and peripheral systems. Complete all installations of upgrades and back-ups of software and hardware applications at the desktop level. Assist senior IT staff; Trouble shoot PC related software and hardware failures and identify network problems. Assist network and system administrators with trouble shooting. Perform basic network security functions such as resetting passwords Write and maintain end user and support documentation. May assist in user education and training	Associates Degree in a related field	1% on orders greater than \$150,000	\$65.12	\$66.42	\$67.75	\$69.10	\$70.48

Carnegie Technology Group, LLC  
 Awarded Pricelist  
 Effective: February 14, 2014

SIN	Labor Category Title	Minimum Years of Experience	Functional Responsibilities	Minimum Educational/Degree Requirements	Quantity/Volume Discount	GSA Hourly Rate 2/14/2014-2/13/2015	GSA Hourly Rate 2/14/2015-2/13/2016	GSA Hourly Rate 2/14/2016-2/13/2017	GSA Hourly Rate 2/14/2017-2/13/2018	GSA Hourly Rate 2/14/2018-2/13/2019
132-51	IT Support Staff II	5	Must be familiar with Linux, Unix and Windows commands and utilities at the user level. In charge of, installing, repairing, and performing preventative maintenance of personal computers and peripheral systems. In charge of completing all installations of upgrades and back-ups of software and hardware applications at the desktop level. Assist senior IT staff; Trouble shoot PC related software and hardware failures and identify network problems. Assist network and system administrators with trouble shooting. In charge of performing basic network security functions such as resetting passwords Write and maintain end user and support documentation. May lead user education and training with assistance of IT Support Staff I.	Associates Degree in a related field	1% on orders greater than \$150,000	\$81.25	\$82.87	\$84.53	\$86.22	\$87.95
132-51	Senior Data Repository Specialist	10	Plans and organizes the implementation of a data repository in conjunction with the organization's data resource management plan; Supports the evaluation of COTS repository products to meet data resource management requirements; establishes, populates and manages the corporate data repository; provides ongoing data resource management support to system and database developers using the repository capabilities.	Bachelors Degree	1% on orders greater than \$150,000	\$198.29	\$202.25	\$206.30	\$210.42	\$214.63
132-51	Database Developer / Analyst	5	Performs database development services. Develops and converts specifications into a sequence of detailed instructions to solve problems. Draws program flow charts, and implements database. Tests and corrects databases. Modifies database to increase operating efficiency or to respond to changes in work processes; maintains records to document database development and revisions. May also perform database analyst services for IT development and integration. Identifies customer needs for database systems. Develops and converts specifications into a sequence of detailed instructions to solve problems. Draws program flow charts, and assists to implement database. Tests and corrects database. Modifies database to increase operating efficiency or to respond to changes in work processes; maintains records to document database development and revisions.	Bachelors Degree	1% on orders greater than \$150,000	\$120.91	\$123.32	\$125.79	\$128.31	\$130.87

*NO proposed Labor Categories are SCA applicable*