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

FSC Group: Information Technology Professional Services FSC Class:
Contract number: 47QTCA22D00A3

Contract period: June 29, 2022 through June 28, 2027

Interscripts Inc.
14500 Avion Parkway Suite#125
Chantilly, VA 20151
703-776-0181
www.interscripts.com

Contract administration source:
Raju Togi
Raju.togi@interscripts.com

Business size:
SMALL, WOMAN OWNED SMALL BUSINESS, SMALL DISADVANTAGED BUSINESS

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Prices Shown Herein are Net (discount deducted)
CUSTOMER INFORMATION

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

<table>
<thead>
<tr>
<th>SINs</th>
<th>Recovery</th>
<th>SIN Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>54151SRC</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMSTLOC OLMRC</td>
<td>Order-Level Materials (OLM’s)</td>
</tr>
</tbody>
</table>

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 Page 4

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. See Page 4

2. Maximum order:

<table>
<thead>
<tr>
<th>SINs</th>
<th>Maximum Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>$500,000</td>
</tr>
<tr>
<td>OLM</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

3. Minimum order: $100

4. Geographic coverage (delivery area). Domestic

5. Point(s) of production: same as contractor

6. Discount from list prices or statement of net price. Government Net Prices (discounts already deducted.)

7. Quantity discounts. 0.50% for task orders at $250,000 and over

8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions. 0.50% 10 days, Net 30

9. Foreign items (list items by country of origin). Not Applicable

10a. Time of delivery. (Contractor insert number of days.) Contact Contractor

10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. Contact Contractor
10c. Overnight and 2-day delivery. Contact Contractor

10d. Urgent Requirements. Contact Contractor

11. F.O.B. point(s). Destination

12a. Ordering address: same as contractor

12b. 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.

13. Payment address. Same as contractor

14. Warranty provision. Standard Commercial Warranty Terms & Conditions

15. Export packing charges, if applicable. Not Applicable

16. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

17. Terms and conditions of installation (if applicable). Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable

18b. Terms and conditions for any other services (if applicable). Not Applicable

19. List of service and distribution points (if applicable). Not Applicable

20. List of participating dealers (if applicable). Not Applicable

21. Preventive maintenance (if applicable). Not Applicable

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable

22b. 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/ Not Applicable

23. Unique Entity Identifier (UEI) number. X5LBW3NEQDK7

24. Notification regarding registration in System for Award Management (SAM) database. Contractor registered and active in SAM
## Services Pricing

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT Business Analyst</td>
<td>$69.12</td>
<td>$70.99</td>
<td>$72.91</td>
<td>$74.88</td>
<td>$76.90</td>
</tr>
<tr>
<td>Senior Database Developer</td>
<td>$88.87</td>
<td>$91.27</td>
<td>$93.73</td>
<td>$96.26</td>
<td>$98.86</td>
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<tr>
<td>IT Support Technician</td>
<td>$83.93</td>
<td>$86.20</td>
<td>$88.53</td>
<td>$90.92</td>
<td>$93.37</td>
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<tr>
<td>IT Project Manager II</td>
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<td>$111.54</td>
<td>$114.55</td>
<td>$117.64</td>
<td>$120.82</td>
</tr>
<tr>
<td>IT Project Manager III</td>
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<td>$121.69</td>
<td>$124.98</td>
<td>$128.35</td>
<td>$131.82</td>
</tr>
<tr>
<td>IT Application Support Analyst</td>
<td>$83.93</td>
<td>$86.20</td>
<td>$88.53</td>
<td>$90.92</td>
<td>$93.37</td>
</tr>
<tr>
<td>IT Report Writer</td>
<td>$78.99</td>
<td>$81.12</td>
<td>$83.31</td>
<td>$85.56</td>
<td>$87.87</td>
</tr>
<tr>
<td>IT Training Specialist</td>
<td>$78.99</td>
<td>$81.12</td>
<td>$83.31</td>
<td>$85.56</td>
<td>$87.87</td>
</tr>
<tr>
<td>Data Integration Developer</td>
<td>$78.99</td>
<td>$81.12</td>
<td>$83.31</td>
<td>$85.56</td>
<td>$87.87</td>
</tr>
</tbody>
</table>

## Labor Category Descriptions

### IT Business Analyst

The Business Analyst worked in close coordination with multiple teams within the organization. The IT Business Analyst interacts with diverse teams and groups to understand the business more efficiently while providing innovative solutions to the many challenges faced by the business. Some of the job duties performed by an IT Business Analyst are:

- To understand business requirements from multiple stakeholders and prioritize them.
- Interpret business requirements and simplify them for easy analysis of top management to make strategic business decisions.
- Create solutions based on the requirements identified, create change management proposals, and work towards achieving the organization's long-term goals.
- Review specifications for required change management, while efficiently organizing business needs.
- Evaluate, test, and recommend new opportunities for enhancing our software, hardware, and IT processes.
- Compile and distribute reports on application development and deployment.
- Design and execute A/B testing procedures to extract data from test runs.
- Evaluate and draw conclusions from data related to customer behavior.
- Consult with the executive team and the IT department on the newest technology and its implications in the industry.
- Work in close collaboration with the Technical Architect and Development team to ensure the team understands the requirements.
- Facilitating the right design sessions with the project implementation team.
- Delivering the correct elements of system design, business rules, and other relevant deliverables.
- Pull information from multiple sources within the organization while analyzing and reporting the relevant data trends for informed decision-making.
- Breaking down the technical and architectural requirements so that the entire team understands the infrastructure and technical requirements.

Min Education: Bachelors
Min Years of Experience: 10

### Senior Database Developer

Specialized experience includes supervision of midlevel database developers, use of structured analysis, design methodologies and design tools, techniques, object-oriented principles, and experience with the logical and physical functional, operational, and technical architecture of information systems. Specialized tool experience includes the use of state-of-the-art Database software development tools and related third-party tools. Performs as a Task Leader and provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and progress in accordance with schedules. Prepares status reports. Supervises staff.
Min Education: Bachelors
Min Years of Experience: 10

IT Support Technician
Plans and leads large projects/tasks and supervises the work of others in support of IT programs. Provides third-tier support to IT end users for either PC, server, or mainframe applications or hardware. Interacts with network services, software systems engineering, and/or applications development teams to restore service and/or identify and correct core problems. Provides hands-on direction and support inside/outside the cable plant to install software and hardware. Performs site surveys, documents and analyzes current IT configurations, performs environmental impact assessments, designs topologies, and prepares supporting technical drawings and engineering plans. Ensures compliance with layout specifications and safety codes. Tests and performs onsite/offsite repairs to installed equipment and software. Schedules IT installations and all post-installation operations, maintenance, and troubleshooting support. Also provides IT acquisition management services including procurement process planning, logistics support processing, and life cycle supportability, reliability, and maintainability analyses.
Min Education: Bachelors
Min Years of Experience: 10

IT Project Manager II
Leads moderate-sized IT life cycle projects, responsible for handling day-to-day task management and administration activities. Develops detailed IT work plans and schedules in response to IT support service requests. Assigns technical responsibilities and supervises all IT staff efforts. Utilizes maintains control over, and redirects available resources as necessary to complete IT tasks in accordance with scheduled milestones and budgetary constraints. Performs quality checks of all IT work products. Interacts continually with customer representatives to present interim results, discuss concerns, and ensure total product/service satisfaction. Performs enterprise-wide horizontal integration planning and manages IT interfaces to other functional systems, including the development of conceptual systems requirements, systems integration requirements, systems applications, and problem tracking measures.
Min Education: Bachelors
Min Years of Experience: 10

IT Project Manager III
Leads large IT life cycle projects, responsible for handling day-to-day task management and administration activities. Develops detailed IT work plans and schedules in response to IT support service requests. Assigns technical responsibilities and supervises all IT staff efforts. Utilizes and maintains control over and redirects available resources as necessary to complete IT tasks in accordance with scheduled milestones and budgetary constraints. Performs quality checks of all IT work products. Interacts continually with customer representatives to present interim results, discuss concerns, and ensure total product/service satisfaction. Performs enterprise-wide horizontal integration planning and manages IT interfaces to other functional systems, including the development of conceptual systems requirements, systems integration requirements, systems applications, and problem tracking measures as well as prepares and delivers supporting technical presentations.
Min Education: Bachelors
Min Years of Experience: 10

IT Application Support Analyst
Plans and leads large projects/tasks and supervises the work of others. Possesses in-depth knowledge of a particular area such as business, computer science, specific technology, or the various sciences. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation, and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed throughout the software development lifecycle or acquisition process whether through traditional methods. Applies principles, methods, and knowledge of the functional area of capability to specific project requirements, or advanced mathematical techniques to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assists with analysis, evaluation, and preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information architecture; networking; Agile and DevOps methodologies; telecommunications; software development life-cycle management; communications protocols; risk management; modeling and simulation; disaster recovery; and requirements management.
Min Education: Bachelors
Min Years of Experience: 7
IT Report Writer/BI Expert
Plans and leads large projects/tasks and supervises the work of others. Evaluates, recommend, and implement automated test tools and strategies. Designs, implements, and Builds and conducts test and evaluation procedures to ensure achievement of system requirements. Develops, maintains, and upgrades Reports, Scripts test scripts, and architectures for application products. Also writes, implements, and analyzes system test cases and reports status. Serves as subject matter specialist providing Reporting know-how for the support of user requirements of complex to highly complex software/hardware applications. Directs and/or participates in all phases of risk management assessments and Reports development with emphasis on analysis of user requirements, design, and testing and deployment.
Min Education:  Bachelors
Min Years of Experience:  7

IT Training Specialist
Possesses and applies technical expertise to develop training solutions in support of IT programs that are designed to enable IT customers to use information technologies and systems more productively. Assesses, designs, and conceptualizes scenarios, approaches, objectives, plans, tools, aids, curriculums, and other state-of-the-art technologies related to IT training. Implements the best approach (e.g., simulation, course assessment and refreshment, written examination, interview, computer-assisted testing) for ensuring that IT training requirements covering hardware and/or software products are met. Develops and revises coursework/courseware, tutorials, and supporting materials to include computer-based training modules. Trains IT personnel by conducting formal classroom instruction, workshops, and seminars.
Min Education:  Bachelors
Min Years of Experience:  5

Data Integration Developer
The Data Integration Analyst Implements supports and maintains Integrations and interfaces. Supports data manipulations and transport of information across disparate systems. Gathers requirements and modifies existing reports and/or interfaces. Develops and designs simple reports and queries. For more complex development, gathers requirements, analyzes, and refers to developers for development. Test existing solutions for upgrades or major configuration changes.
  •   Experience in the broader context of integration like HL, X12, FHIR etc.
  •   Advanced Implementation Knowledge Mirth ConneXt, Rhapsody, Cloverleaf, Epic Bridges
  •   Knowledge of Interfacing between different systems using a variety of methods (e.g., SFTP, Web Services, REST and SOAP, SMTP, TCP/IP, etc.,)
  •   Working on different data formats (XML, JSON, FHIR std, CSV, HL7 v2, CCDA, etc.,)
  •   Implement enterprise integrations to facilitate seamless data exchange between the various strategic business systems
  •   Design robust monitoring and error/logging solutions.
  •   Follow enterprise integration best practices to build loosely coupled, scalable, reusable & secure data pipelines.
  •   Create architectural diagrams to communicate design specifications, data lineage across systems, and known interdependencies in the deployment processes.
  •   Design, implement, maintain, and grow system integration solutions to exchange data across business applications to ensure end-to-end business workflows
  •   Collaborate with team members supporting the operational business applications to identify gaps in data availability and collaborate on source application enhancements that impact the integration landscape.
  •   Plan, execute, and manage the integration of new applications into existing business systems and applications throughout the enterprise
  •   Build DevOps processes including version control, test validations, integrations, and deployments
  •   Collaborate with different streams to build API Integration contracts for deployment
  •   Estimate the size of backlog items that they are responsible for delivering and translating backlog items into engineering design and tasks
  •   Identify opportunities to automate manual processes.
  •   Supports existing interfaces through analysis and problem resolution as needed, including off-hours on-call.
  •   Applies upgrades and maintenance to interface engine software by performing system administration functions for the interface engine.
Min Education:  Bachelors
Min Years of Experience:  7
Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and/or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.