GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

MULTIPLE AWARD SCHEDULE
FSC GROUP: INFORMATION TECHNOLOGY

CONTRACT NUMBER:
47QTCA22D00AN

LMSConsulting Limited Liability Company DBA Like Minded Software Consulting
50 Harrison St, PH-427
Hoboken, NJ 07030
www.likemindedsoftware.com
Contract Administrator: Satya Maganti
Phone: 917-669-5321
Fax: 201-627-3290
Email: satya.maganti@likemindedsoftware.com

PERIOD COVERED BY CONTRACT:
July 14, 2022 – July 13, 2027
Price List is current through PA-0003, Effective July 26, 2022

Business Size:
Small Business

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

1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>54151S RC</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLM RC</td>
<td>Order-Level Materials</td>
</tr>
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</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. **Not Applicable.**

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 below.**

2. Maximum Order: **$500,000**

3. Minimum Order: **$100.00**

4. Geographic Coverage (delivery Area): **Domestic Only**

5. Point(s) of production (city, county, and state or foreign country): **Same as Contractor**

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

7. Quantity discounts: **None**

8. Prompt payment terms: **Net 30 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.**

9. Foreign items (list items by country of origin): **None**

10a. Time of Delivery (Contractor insert number of days): **30 Days ARO**

10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: **Contact Contractor**
10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery is available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: **Contact Contractor**

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery: **Contact Contractor**

11. F.O.B Points: **Destination**

12a. Ordering Address:

   50 Harrison St, PH-427  
   Hoboken, NJ 07030  
   Phone: 917-669-5321  
   Email: satya.maganti@likemindedsoftware.com

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:

   50 Harrison St, PH-427  
   Hoboken, NJ 07030  
   Phone: 917-669-5321  
   Email: satya.maganti@likemindedsoftware.com

14. Warranty provision: **Standard Commercial Warranty**

15. Export Packing Charges (if applicable): N/A

16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

17. Terms and conditions of installation (if applicable): N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions for any other services (if applicable): N/A

19. List of service and distribution points (if applicable): N/A

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): N/A
22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A

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/. N/A

23. Unique Entity Identifier (UEI) number: JANQD3ZPFLP7

24. Notification regarding registration in System of Award (SAM) database: Contractor is registered and active in SAM (CAGE: 96U79)

### GSA Pricing

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
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</table>
Labor Category Descriptions

Acceptable Equivalencies: 4 years of additional relevant experience may be substituted for a Bachelor’s Degree. 4 years relevant experience may be substituted for a H.S. Diploma. 2 years relevant experience may be substituted for an Associates Degree.

Project Manager II
Functional Responsibilities: Oversees medium scaled Information Technology projects comprised of sub-projects and distinct IT related deliverables; manages database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing; typically coordinates and delegates the IT assignments for the IT project staff numbering less than 10; manages IT projects from planning through delivery; liaises between project teams and stakeholders to ensure the IT deliverables, IT requirements, schedules, cost and plans are communicated and aligned based on IT project objectives.
Minimum Education/Experience: Bachelor’s Degree/4

Project Manager III
Functional Responsibilities: Oversees medium to large scaled Information Technology projects comprised of sub-projects and distinct IT related deliverables, manages database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing; often comprising a program with multiple work streams; typically coordinates and delegates the assignments for the IT project staff numbering less than 20; manages complex IT projects from planning through delivery; liaises with project team members and stakeholders to ensure deliverables, requirements, schedules, cost, meeting plans are communicated and align with IT project objectives; utilizes appropriate tools to plan project timelines, IT tasks, milestones and deadlines; communicates on IT project status; facilitates meetings, develops mitigation plans.
Minimum Education/Experience: Bachelor’s Degree/8

Project Manager IV
Functional Responsibilities: Oversees medium to large scaled Information Technology projects comprised of sub-projects and distinct deliverables, manages database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing; often comprising a program with multiple work streams; typically coordinates and delegates the assignments for the IT project staff numbering over 20; manages and oversees all aspects of a project to ensure it is completed on-time and within budget; has overall responsibility for managing IT scope, cost, schedule, internal IT staffing, vendor support and IT deliverables; develops detailed IT project plans; monitors project milestones; manages risks and escalates issues; develops and implements a quality management plan; possesses strong knowledge of technology and understands the software development lifecycle in depth and the changes needed to it for specific projects.
Minimum Education/Experience: Bachelor’s Degree/12
Programmer I

**Functional Responsibilities:** Develops, tests, analyzes, and maintains moderately complex software applications in support of the achievement of business requirements; writes code, database queries/procedures in support of the projects; researches, designs, documents, and modifies software specifications throughout the production life cycle.

**Minimum Education/Experience:** Associates Degree/2

Programmer II

**Functional Responsibilities:** Evaluates and modifies moderately complex application programs working from detailed specifications; codes, tests, debugs, documents and maintains applications; works on most parts of the application programming activities including front end, middle tier and back end.

**Minimum Education/Experience:** Associates Degree/4

Programmer III

**Functional Responsibilities:** Evaluates and modifies complex application programs working from detailed specifications; codes, tests, debugs, documents and maintains applications; works on most parts of the application programming activities including front end, middle tier and back end; detects, diagnoses and reports problems; reports to the technical lead or solution architect.

**Minimum Education/Experience:** Associates Degree/8

Programmer IV

**Functional Responsibilities:** Designs, codes, tests, debugs and documents complex application programs; develops or modifies procedures to solve complex application programming problems keeping technical capacity and constraints in mind; works at the highest technical levels of all phases of the application programming activities; provides key contributions to technical design of the application; reports to the solution architect.

**Minimum Education/Experience:** Bachelor’s Degree/12

Specialist I

**Functional Responsibilities:** Has experience in a particular technical and/or business application that is beyond the requirements addressed in the Programmer I labor category; designs, develops unique UI components to meet the very specific functional requirements within the application. Examples include developing application themes/dashboard, custom navigation schemes, web form wizards, data lists, data tables, search/retrieve forms etc.

**Minimum Education/Experience:** Bachelor’s Degree/2

Specialist II

**Functional Responsibilities:** Has experience in a particular technical and/or business application that is beyond the requirements addressed in the Programmer II labor category; designs, develops data models for complex applications to meet the high volume and performance requirements within the application. Examples include normalizing data models from 1st, 2nd to 3rd normal forms, implementing indexes to retrieve data faster, profiling data to identify bottlenecks in database performance, defining procedures/views to optimize performance.

**Minimum Education/Experience:** Bachelor’s Degree/4
Specialist III  
**Functional Responsibilities:** Has experience in a particular technical and/or business application that is beyond the requirements addressed in the Programmer III labor category; designs, develops complex web service routines and queues to manage the integration requirements within the application. Examples include developing scheduled data exchange mechanism using secure FTP servers, data parsers, data audit and notifications mechanism. This also includes developing web services using REST or SOAP protocol within a hub and spoke or message queue model.  
**Minimum Education/Experience:** Bachelor’s Degree/8

Specialist IV  
**Functional Responsibilities:** Has experience in a particular technical and/or business application that is beyond the requirements addressed in the Programmer III labor category; designs, develops the application architecture, security architecture, database architecture, physical deployment architecture. Examples include defining conceptual and physical solution architectures and working with technology providers and agency infrastructure teams to ensure the specifications for hardware/software are defined and configured based on project requirements.  
**Minimum Education/Experience:** Bachelor’s Degree/12

Analyst I  
**Functional Responsibilities:** Gathers requirements elicitation process for moderately complex applications; develops functional and non-functional requirements; analyzes the system specifications and provides feedback; develops low fidelity wireframes to represent user interaction with proposed system; develops software specifications and complex business logic using use case specifications. Provides technical IT systems support under supervision. Assists in developing and defining IT systems. Helps generate content and coordinate project tasks.  
**Minimum Education/Experience:** Associates Degree/2

Analyst II  
**Functional Responsibilities:** Gathers requirements elicitation process for complex applications; develops functional and non-functional requirements; analyzes the system specifications and provides feedback; develops low fidelity wireframes to represent user interaction with proposed system; develops software specifications and complex business logic using use case specifications; developments specifications for integrations with internal and external systems using data exchange or web services. Provides technical IT systems support to technical staff. Assists in developing and defining IT systems. Responsible for applying process improvement methodologies and principles on IT projects. Analyzes performance measurements for systems, applications, software, and hardware.  
**Minimum Education/Experience:** Associates Degree/4
Analyst III

**Functional Responsibilities:** Leads requirements elicitation process for complex applications; leads functional and non-functional requirements; analyzes the system specifications and provides feedback; develops low fidelity wireframes to represent user interaction with proposed system; develops software specifications and complex business logic using use case specifications; developments specifications for integrations with internal and external systems using data exchange or web services; develops data mapping and data transformation specifications for data conversion projects. Provides technical IT systems support to technical staff using knowledge of industry requirements. Assists in developing and defining IT systems. Responsible for analyzing customer needs and overall design objectives for a variety of software applications. May assist in implementing or developing systems. May guide less experienced Analysts.

**Minimum Education/Experience:** Bachelor’s Degree/8

Analyst IV

**Functional Responsibilities:** Provides specialized knowledge of system requirements and programming specifications; designs solutions based on customer needs and technical considerations; analyzes job tasks, organizational structure, and user requirements to provide system-wide solutions; applies analytical expertise to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes; leads the functional specifications on large, highly complex, multi-year systems development projects. May guide and oversee the work of less experienced Analysts.

**Minimum Education/Experience:** Bachelor’s Degree/12

Technician III

**Functional Responsibilities:** Provides specialized knowledge of developing and implementing automated QA procedures; develops coded UI processes that can be recorded and run to test application through the update process; develops QA validation procedures for the application databases to ensure compliance with the specified data model.

**Minimum Education/Experience:** Associates Degree/8

Technician IV

**Functional Responsibilities:** Provides specialized knowledge of database query optimization by setting up indexes, developing stored procedures to retrieve high volume data; implementing transactions and logging to ensure data integrity and audit requirements for the application are met.

**Minimum Education/Experience:** Bachelor’s Degree/12

**Service Contract Labor Standards (SCLS)**

The Service Contract Labor Standards (SCLS), also referred to as the Service Contract Act (SCA) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories/services have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories.
If and/or when the contractor adds SCA labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.