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

SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE (MAS)
LARGE CATEGORY F INFORMATION TECHNOLOGY

CONTRACT NUMBER:
GS-35F-183GA

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

PERIOD COVERED BY CONTRACT:
January 23, 2022 – January 22, 2027

RedMatter Solutions LLC
1550 Wilson Blvd, Suite 610
Arlington, VA 22209
(P) 703-593-1857
(F) 703-454-0727
http://www.redmattersolutions.com/

Contractor’s Administration Source: paul.oehling@redmattersolutions.com
General Services Administration
Management Services Center Acquisition Division
Modification # PS-0022, dated, 09/08/2022
Business Size: Small, Small Disadvantaged Business
UEI: FNDJDBCH8138

Online 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: GSAAdvantage.gov.
1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

- SIN 54151S: Information Technology (IT) Professional Services
- SIN 541519ICAM: Identity, Credentialing and Access Management (ICAM)

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 54151S: $500,000
   - SIN 541519ICAM: $1,000,000

   *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. **MINIMUM ORDER:** $100

4. **GEOGRAPHIC COVERAGE:** 48 Contiguous States and Washington, DC, Alaska, Puerto Rico, Hawaii

5. **POINT(S) OF PRODUCTION:** RedMatter Solutions LLC, 1550 Wilson Blvd, Suite 610 Arlington, VA 22209

6. **DISCOUNT FROM LIST PRICES:** Net GSA pricing is listed in the attached pricing table

7. **QUANTITY DISCOUNT(S):** None

8. **PROMPT PAYMENT TERMS:** None

9. **FOREIGN ITEMS:** None

10a. **TIME OF DELIVERY:** To be negotiated at the task order level

10b. **EXPEDITED DELIVERY:** To be negotiated at the task order level

10c. **OVERNIGHT AND 2-DAY DELIVERY:** To be negotiated at the task order level

10d. **URGENT REQUIREMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery

11. **FOB POINT:** Destination
12a. ORDERING ADDRESS:
RedMatter Solutions LLC
1550 Wilson Blvd, Suite 610
Arlington, VA 22209
(P) 703-593-1857
(F) 703-454-0727

12b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in FAR 8.405-3

13. PAYMENT ADDRESS:
RedMatter Solutions LLC
1550 Wilson Blvd, Suite 610
Arlington, VA 22209
(P) 703-593-1857
(F) 703-454-0727

14. WARRANTY PROVISION: N/A

15. EXPORT PACKING CHARGES: 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

18. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): 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. Section 508 Compliance for EIT: as applicable

23. SAM UEI: FNDJDBCH8138

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Active
54151 Architect I

Analyze user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tools and their interrelationships. Identifies resources required for each tool. Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Develops architecture to include the software, hardware and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Evaluates analytically and systematically problems of workloads, configurations, and planning and develops applicable corrective action. Ensure that the aspects of the architecture are driven by the business imperatives/client requirements of the organization and that the requirements driving the overall architecture are managed consistently and effectively.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 89.95
Unit of Issue: Hour

RedMat Solutions LLC
GS-35F-183GA
GSA Awarded Pricelist

54151 Business Consultant I

Designs and develops computer programs, engineering a tax plan and the development of the security environment. Works across multiple areas as concerned with major systems design, integration, and implementation, including personnel, hardware, software, budgets, and support facilities and equipment.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 96.73
Unit of Issue: Hour

54151 Senior Engineer

Provides expert consultation in one or more areas for the design, development, analysis, and implementation of IT products and systems required as a technical user and resource. Responsible to direct activity to support activities. A high degree of creativity and latitude is required. Relies on experience and judgment to plan and accomplish goals. Works under general supervision. Performs a variety of tasks. Will very likely direct and lead the work of others. Typically reports to a manager or head of a unit/department.

Minimum Education: Bachelors
Minimum Years of Experience: 10 Years
Price Offered to GSA (Including FP): $ 130.58
Unit of Issue: Hour

54151 Architect II

Defines the problems and analyzes and develops plans and requirements in the subject matter area for moderately complex to complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proposed implementation of programs and systems specifications in the following specialties: Information systems architecture; networking; telecommunications; automation; communications; protocols; risk management/security analysis; software; life-cycle management; software development methodologies; and modeling and simulation.

Minimum Education: Bachelors
Minimum Years of Experience: 10 Years
Price Offered to GSA (Including FP): $ 140.25
Unit of Issue: Hour

54151 Enterprise Architect

Gathers information to analyze and evaluate. Performs logical and physical design and reviews and prepares system documents and specifications. Conducts technical research on system upgrades and feasibility, cost, time required, and compatibility with system. Prepares reports, studies and documentation. Delivers presentations and participates in meetings. Organizes, and coordinates the planning and production of all activities associated with assigned delivery order projects. Demonstrates writing and oral communication skills.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 117.04
Unit of Issue: Hour

54151 Business Process Analyst

Capable of analyzing IT requirements. Evaluates IT system and security problems of workflow, organization, and planning. Develops appropriate engineering solutions to complex IT and cyber security problems utilizing relevant technologies. Implements corrective actions with IT solutions. Delivers analytical problem solving related to IT workflow, organization, and planning.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 140.25
Unit of Issue: Hour

54151 Senior Solutions Engineer

Capable of leading projects that involve the successful management of teams composed of data processing and other information management professionals who have been involved in analysis, design, integration, testing, documenting, converting, extending, and implementing automated information and/or telecommunications systems. Performs day-to-day management of overall TO support operations, possibly involving multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates the planning and production of all TO support activities. Demonstrates written and oral communication skills. Guides and advises (as necessary) corporate TO support activities.

Minimum Education: Bachelors
Minimum Years of Experience: 10 Years
Price Offered to GSA (Including FP): $ 130.58
Unit of Issue: Hour

54151 IT Program Manager

Responsible for leading engagement teams and meeting contract obligations. Typical responsibilities include implementing program initiatives, objectives and technical goals. Also responsible for providing guidance and leadership to engagement teams in business and technical areas, providing objective counsel on critical technical issues, managing client relationships, issues and feedback. Delivers completed quality engagements. Shall be capable of analyzing IT requirements. Evaluates IT system problems of workflow, organization, and planning. Develops appropriate corrective action.

Minimum Education: Bachelors
Minimum Years of Experience: 4 Years
Price Offered to GSA (Including FP): $ 101.56
Unit of Issue: Hour

54151 Technical Lead I

Responsible for leading engagement teams and meeting contract obligations. Typical responsibilities include establishing program initiatives, objectives and technical goals. Responsible for the technical vision and technical roadmaps for the organization or engagement, providing guidance and leadership to engagement teams in business and technical areas, define Best Practices, technology implementation, Systems Development Life Cycle execution, Business Process Reengineering, and IT Operations. Responsible for reengineering business processes and the development of systems designed to meet the needs of the business.

Minimum Education: Bachelors
Minimum Years of Experience: 4 Years
Price Offered to GSA (Including FP): $ 130.58
Unit of Issue: Hour

54151 Technical Lead III

Defines and integrates problems and analyses and develops plans and requirements in the subject matter area for moderately complex to complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proposed implementation of programs and systems specifications in the following specialties: Information systems architecture; networking; telecommunications; automation; communications; protocols; risk management/security analysis; software; life-cycle management; software development methodologies; and modeling and simulation.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 140.25
Unit of Issue: Hour

54151 Client Integrator

Responsible for providing on-site or remote personnel direct training and/or computer-based training. Also will provide support with updating current training materials with input from subject matter experts. Must have a basic knowledge of IT systems and software.

Minimum Education: Bachelors
Minimum Years of Experience: 3 Years
Price Offered to GSA (Including FP): $ 147.39
Unit of Issue: Hour

54151 Training Specialist II

Thought leader in software and hardware systems, their technical interoperability and federal standards compliance. Capable of analyzing IT requirements. Evaluates IT system and security problems of workflow, organization, and planning. Develops appropriate engineering solutions to complex IT and cyber security problems utilizing relevant technologies. Implements corrective actions with IT solutions. Delivers analytical problem solving related to IT workflow, organization, and planning.

Minimum Education: Bachelors
Minimum Years of Experience: 3 Years
Price Offered to GSA (Including FP): $ 66.17
Unit of Issue: Hour

54151 Information Systems Engineer II

Monitors architecture development tasks to ensure timely development of all required software components for the acceptance, testing, and validation of all ICAM requirement types. Ensures full test coding coverage for all developed software code as well as elimination of all scan-detectable code defects, bugs, code smells and code vulnerabilities by the software engineering team members. Works with software, security and cloud engineering teams to ensure ICAM environments are planned and configured to support operations. Ensures full automation of system builds and deployment across domains through appropriate DevOps processes making use of IUS government provided tools and commercially available resources. Provide input to the Risk Management Framework, implementation of security requirements, and associated departmental compliance and other associated quality obligations that impact ICAM implementation.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 89.95
Unit of Issue: Hour

54151 CAM Architect I

Performs analysis, testing and documentation for components within the area of ICAM. Provide knowledge of systems, components and industry within the area of ICAM; providing troubleshooting and issue resolution; researching and evaluating products, estimating hardware/software costs for project tasks, evaluate architectures, designs, and solutions for performance and quality shortcomings; recommend technical solutions to resolve gaps.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 89.95
Unit of Issue: Hour

54151 CAM Subject Matter Expert

Performs a variety of ICAM administration, analysis tasks and activities independently, which are broad in nature and are concerned with major systems design, integration, and implementation, including personnel, hardware, software, data, budgetary, and support facilities and equipment.

Minimum Education: Bachelors
Minimum Years of Experience: 2 Years
Price Offered to GSA (Including FP): $ 96.73
Unit of Issue: Hour

54151 CAM Business Consultant I

Serves as the solution leader and consultant in all phases of ICAM application/systems design and software development. Guides and mentors large ICAM engineering teams with an emphasis on the full life cycle of applications and systems from planning, requirements analysis, design, engineering, integration, testing, and documentation to deployment and deployment of complex enterprise environments. Applies proven design and engineering principles, methods, and knowledge of how complex systems are built to provide innovative services that are secure and comply with all Federal Government Information Assurance policies and regulations. Applies knowledge of security and IA requirements for specialized information transfer between applications and systems.

Minimum Education: Bachelors
Minimum Years of Experience: 10 Years
Price Offered to GSA (Including FP): $ 130.58
Unit of Issue: Hour
leads and participates in the architecture, analysis, design, implementation, and operations of ICAM solutions. Will recommend and implement system enhancements that improve the performance, security (data integrity), and reliability of the system. Able to write, discuss, and explain technical documentation, actively manages project risks and issues to close technical goals in the project. Coordinates system development to include design, modeling, security, integration, and formal testing.

Defines the problems and analyses and develops plans and requirements in the subject matter area for complex ICAM systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications. Experience with Agile management and associated tools. Designs and defines system architecture for new and existing computer systems. Coords system development to include design, modeling, security, integration, and formal testing.

Manages and documents system configurations. Oversees the transition into production process. Creates and maintains programmatic and technical documentation to insure efficient planning and execution.

Collects information to analyze and evaluate ICAM systems. Performs logical and physical system designs and reviews and prepares system documents and specifications. Conducts technical research on system upgrades to determine feasibility, cost, time required, and compatibility with system. Prepares reports, studies and documentation. Delivers presentations and participates in meetings. Organizes, and coordinates the planning and production of all activities associated with assigned delivery order projects. Demonstrates writing and oral communication skills.

ICAM-IT Program Manager

ICAM IT Analyst

ICAM - Technical Lead

ICAM - Technical Lead III

ICAM - Client Integrator

ICAM - Training Specialist II

ICAM - Information Systems Engineer II

ICAM - Subject Matter Expert III

ICAM - Solutions Architect II

ICAM - Subject Matter Expert II

ICAM - Solutions Engineer II

ICAM - Business Operations SME

ICAM - Principal Digital Developer IV

ICAM - Principal Digital Developer III

ICAM-Architectural III

ICAM-Enterprise Architect

ICAM-Business Process Analyst

ICAM-Sensor Solutions Engineer

ICAM - Architectural II

ICAM - Training Specialist I

ICAM - Information Systems Engineer I

ICAM - Subject Matter Expert II

ICAM - Architecture II

ICAM - Subject Matter Expert I

ICAM - Solutions Engineer I

ICAM - Business Operations SME

ICAM - Principal Digital Developer IV

ICAM - Principal Digital Developer III

ICAM-Subject

ICAM-Principal

IT

Client

Technical

Enterprise

Digital

Process

Expert

IT

Engineer

SME