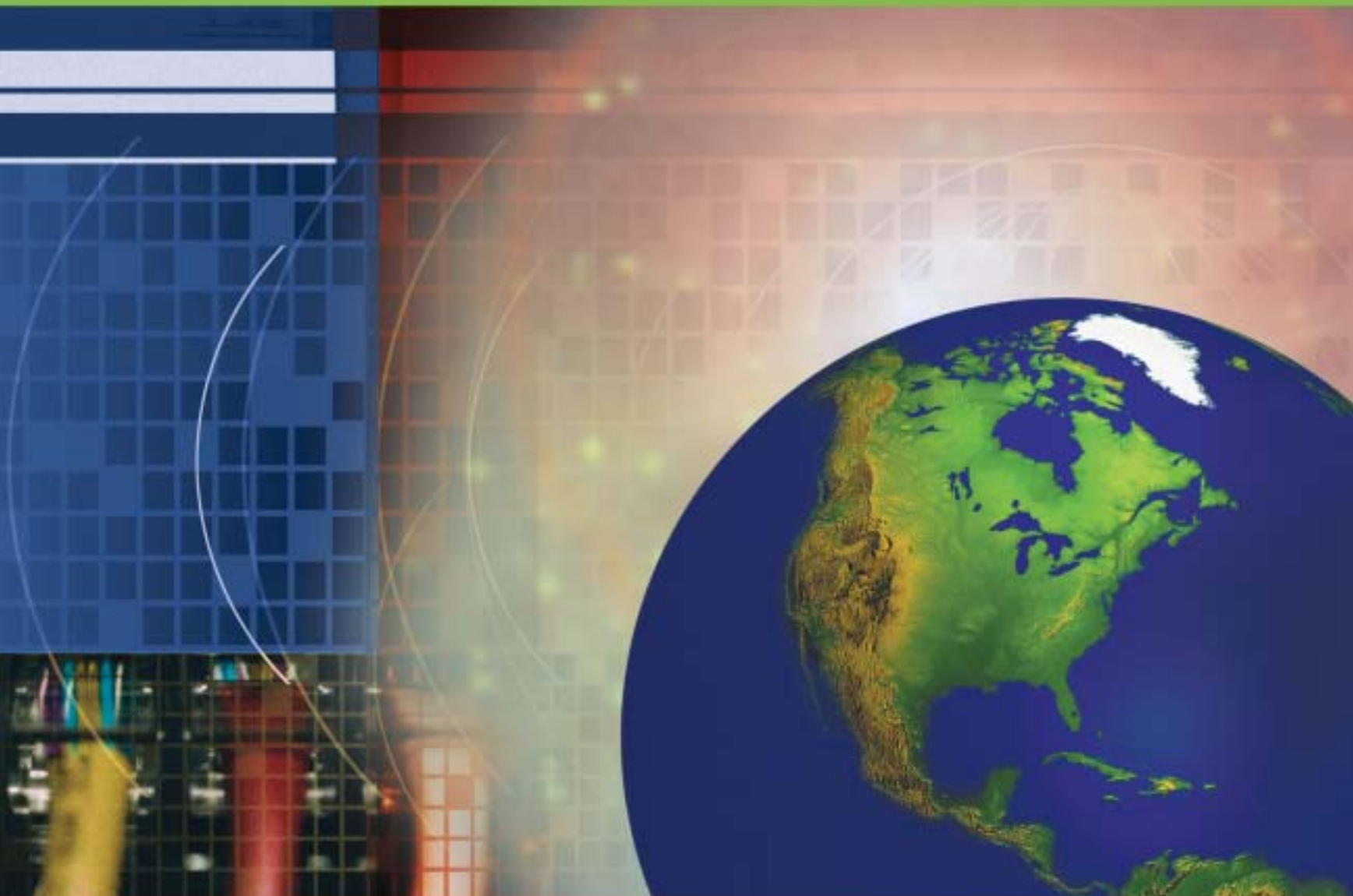




U.S. General Services Administration

MILLENNIA LITE

Total, Customized, Global IT Solutions



www.gsa.gov/millennialite



Improve your IT purchasing power with a complete set of acquisition vehicles from GSA

GSA simplifies procurement of Information Technology (IT) products and services by offering different acquisition vehicles tailored specifically for IT. Instead of using time-consuming open-market procurement processes, you can take advantage of GSA's Schedule 70 and a host of Governmentwide Acquisition Contracts (GWACs).

GWACs – AN INNOVATIVE APPROACH TO PURCHASING

Because GWACs are established contracts, you save time and money. Essentially, your project becomes a task order against one of these existing contracts, decreasing your workload and enabling you to make faster, easier and smarter purchases.

All GWAC contractors have the ability to deploy services and associated products on a worldwide scale. What's more, you can purchase IT services with complete confidence, knowing that all GWAC contractors undergo a stringent pre-

qualification process. This ensures that government acquisition rules and regulations are met.

GWACs use a streamlined ordering approach, allowing contractors to respond rapidly to your needs and avoiding delays that are traditionally associated with acquiring services. Task Orders (TOs) may be awarded soon after receipt of your requirement and they have limited protestability – which allows you to focus your time and energy on accomplishing your mission.

Plus, GWACs are customized to meet IT purchasing requirements, including:

- Product/service integration
- Long-term, high-priority projects
- Systems and operations compatibility

Why use Millennia Lite?

- Comprehensive scope covering all facets of IT services
- Hardware, software, and services may be purchased as part of a total technology solution
- Dual levels of competition – contract and task order
- Agency-specific language may be added at the task order level
- Contract option periods based on performance criteria
- \$20 billion program ceiling
- Orders may be placed through 2010





“GSA and its Millennia Lite contract represented the ideal turnkey solution for the Department of State Foreign Building Operations (FBO).”

Millennia Lite: the flexible acquisition tool for customized IT solutions

A SOLUTIONS-BASED CONTRACT

Millennia Lite allows contractors to provide services and hardware/software under the same task order for a total IT solution. The contract is comprised of four broadly defined functional areas. Projects are competed according to functional area, so you only evaluate bids from contractors within a selected functional area, rather than the entire contractor pool. This process simultaneously assures greater manageability and provides a huge spectrum of IT solutions to choose from.

FLEXIBILITY

Millennia Lite offers an array of labor categories to choose from. It also allows you to customize services, features and other requirements you need. For example, the contract includes the capability to incorporate personnel skills that are highly specialized or rare and not explicitly defined in an existing skill category description. This provides you with specific expertise, performed within the scope of the contract.

Millennia Lite enables IT and contracting professionals to find sources quickly for services and associated products. Whether you are dealing with a short- or long-term project, Millennia Lite's flexibility accommodates a wide range of IT projects to meet your organization's needs.

TASK ORDER OPTIONS

Several choices are available to meet your specific needs. You can select Fixed Price (all types), Time and Material/Labor Hour or Cost Reimbursement task structures.

INDUSTRY PARTNERS

All prime contractors are first-rate companies who understand the IT needs of high-priority government missions. These companies currently provide leading-edge IT products and services to the emergency response, national defense and intelligence communities, and other government entities, as well as private industry.

Teamwork – vital to all challenging IT projects – flourishes between agencies and contractors, because the contract periods (three initial years, plus seven available performance based extension years) promote solid working relationships. To promote high-quality service, contract extension options are based on defined contractor performance criteria (the Award Term Plan).

Prime contractors combine their resources with those of small-business partners to expand capabilities. They solve critical problems that may arise when defining parameters for projects, including knowledge management, training, program management, systems engineering and systems security, among others. When a task order is awarded to an eligible Millennia Lite prime contractor, socio-economic credit is attributed to the customer agency.

Millennia Lite's prime contractors offer a wide range of services you can choose from, which include defining IT requirements, evaluating current systems and architectures, integrating enterprise solutions, developing new enterprise systems, and system-supporting services.

TWO WAYS TO DO BUSINESS

Assisted Acquisition: GSA Client Support Centers provide acquisition, project and financial management to assist you in acquiring and deploying IT solutions for projects of all sizes and levels of complexity.

Delegation of Authority: GSA GWAC Centers delegate authority to ordering agency Contracting Officers, providing convenient training and support in the use of the GWAC vehicles.



Millennia Lite simplifies procurement of IT products and services, while providing you with a tremendous choice of solutions customized to meet your IT requirements. With an excellent performance rating, it's understandable why Millennia Lite has now reached more than \$8 billion in sales.

Functional Areas

Functional Area 1: IT Planning, Studies and Assessment

A comprehensive suite of IT planning, studies and assessment services that support and facilitate the successful implementation of the Clinger-Cohen Act. Includes, but not limited to, the following:

- Business process reengineering
- Commercial off-the-shelf software evaluation
- Discrete event simulation and predictive systems
- E-gov and cross-agency initiatives management
- Engineering and planning for acquisitions
 - Modular contracting
 - Performance based service acquisitions
 - Share in savings pilots and prototypes
- Enterprise architectures
 - Federal enterprise architecture framework
 - Department of Defense enterprise architecture framework
 - C4ISR framework
- Enterprise architecture planning and governance
- Independent verification and validation
- Integration and interoperability planning
 - Information and data sharing
 - Federal transformation framework
 - Service-oriented architectures
- Investment planning and management
 - Mission analysis and strategic alignment
 - Business case - OMB-300
 - Functional economic analysis
 - Investment selection, control and evaluation
- Performance planning and management
 - Synchronization of GPRA initiatives
 - Performance monitoring
- Portfolio management
 - Multi-project management
 - Project prioritization
 - Earned value analysis and management
- Privatization, outsourcing and OMB A76 studies
- Process and product quality management
 - SEI CMMI assessment and certification
 - ITIL/ITSM assessment and certification
 - ISO 9000/9001 process audits
- Project financials
 - Cost benefit analysis and cost effectiveness analysis

- Return on investment analysis
- Risk and sensitivity analysis
- Total lifecycle costing
- Project management
- Requirements analysis and specification
- Section 508 compliance
- Security assessment, certification and accreditation

Effective Date: June 16, 2000

Functional Area 2: High-end Information Technology Services (HITS)

HITS provides client agencies a variety of systems support, including embedded systems support for complex, high-end information technology engineering life cycle services, systems engineering and integration, scientific and engineering applications development and database application development for embedded systems.

HITS projects encompass studies, analyses, design, development, configuration, integration, documentation, acquisition, modification, installation, testing, training, operation, and/or maintenance of stand alone and/or embedded hardware and software in a simulation, experimental, laboratory, military, and business/operational setting.

The anticipated services require a diversity of knowledge, skills, and experience with a variety of IT engineering tools and environments, and a broad spectrum of scientific and engineering disciplines. Anticipated tasks include (but are not limited to) the following:

- Computer Aided Design (CAD)
- Computer Aided Engineering (CAE)
- Computer Aided Management (CAM) IV&V
- Design/specifications
- Documentation and information dissemination
- Economic/business case analysis
- Economic impact evaluations
- Education/training
- Environmental control
- Instrumentation
- Reliability and maintainability
- Reverse engineering
- Simulation and modeling
- Source data development (forward engineering hardware and software systems)



Functional Area 4: Legacy Systems Migration and New Enterprise Systems Development

The services offered under this area include project management of legacy systems migration and enterprise systems development that government CIOs/IRMs consider important.

Two enabling and critical technologies are focused on in this Functional Area – Web-enabled applications and security applications:

Legacy Systems Migration and Web-Enabled Applications:

- Project management of legacy system migration and enterprise systems development
- Modernization of legacy systems to Web enabled applications
- Web-enabled interfaces to legacy systems
- Re-hosting of legacy applications in a client/server environment
- Software development
- Customization of Commercial Off-The-Shelf (COTS) software packages
- Migration to modular applications

Security Applications:

- Information and system security/firewalls/critical infrastructures
- System certification and accreditation
- Penetration testing
- User authentication
- Security assessment
- Security architecture design
- Security hardening
- Remote monitoring/intrusion detection
- Security training
- Secure video conferencing
- Software requirements analysis, design, development, testing, documentation, and end-user training
- Security hardening analysis and upgrade of software
- Process improvement support and assessments (Software Engineering Institute, Capability Maturity Model)
- Internet/Intranet/Web applications/network computing
- Voice Over Internet Protocol (VOIP)
- Knowledge management

Effective Date: June 30, 2000

- Source data validation (existing hardware and software systems)
- Statistical analysis

Effective Date: July 6, 2000

Functional Area 3: Mission Support Services

The services offered under this area include a broad range of IT related to Mission Support Services (MSS). The anticipated services require a diversity of skills suitable to a variety of information technology environments. Services include:

- System development and software maintenance
- Facilities planning, management and operations
- LAN, MAN and WAN system design, management and support
- Systems installation and integration
- Computer equipment maintenance
- Production support
- Software and application development, maintenance and enhancement
- Database generation and management
- Data and/or media management
- Training
- Information Center/Help Desk
- Computer graphic support services
- Electronic records management
- Computer systems administration, management and support
- Data entry
- Data storage, retrieval, and electronic records management
- Specialized workstation support (CAD, CAD/CV, GIS)

The ability to respond and to perform assignments with high quality services within a stringent time frame is essential. All task orders will require that the contractor provide an integral staff, including supervision.

Effective Date: April 21, 2000

The team of GSA professionals and expert contractors orchestrated through Millennia Lite “has been a true driving force in the TPO (Teleport Program Office) effort to pull together a complete Clinger-Cohen Act (CCA) compliance documentation package in the record time of just over 90 days.”



Working through the Millennia Lite GWAC “allowed SBA, with hundreds of users, to reduce the traditionally high costs and complexity of implementing, maintaining and upgrading the enterprise application.”



Contact the Enterprise GWAC Center (Southwest)

We are committed to providing customer agencies with flexible, responsive, easy to use and cost-effective services. Our expertise resides in technical contract solutions for IT challenges facing government agencies.

We provide expert acquisition consulting to help customer agencies select the right contract vehicle and the appropriate level of assisted service. Additionally, we provide:

- Performance surveying – a reporting system to track, monitor and ensure excellent contract performance

- On-site, telephone and Web-based customer training designed to share information about using Governmentwide Acquisition Contracts to maximum advantage
- Scope reviews

Call the ITS Enterprise GWAC Center (Southwest) at **(817) 574-2434** or visit **www.gsa.gov/millennialite** to learn how to receive a Delegation of Authority, or obtain more information about Millennia Lite and other GWAC options available through GSA.





Without the Mobile Registration Unit solution that our GSA partner has provided, the System Program Office would not be able to stay within cost and schedule constraints.



Smarter Solutions



The Office of Integrated Technology Services
Enterprise GWAC Center (Southwest)
www.gsa.gov/millennialite

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