



FBI IT TRIPLE S

Contract Information

Contract Number:

J-FBI-11-047

Period of Performance:

Base Year + 7 Option Years
(10/01/2010–09/30/2018)

NAICS Codes:

Multiple NAICS codes allow acquisition of a wide breadth of IT solutions and services through the FBI IT Triple S contract.

Contact:

David Hastings
Program Manager, Engineering Solutions
dhastings@technicacorp.com
703.662.2003

Brian Ramseur
Program Manager, FBI IT Triple S
bramseur@technicacorp.com
703.885.1243

Visit Our Website:

technicacorp.com/triples

FBI IT Triple S Contract

Technica Corporation is pleased to participate on the FBI IT Supplies and Support Services (FBI IT Triple S) contract. FBI IT Triple S is a comprehensive Information Technology contract vehicle serving the FBI and all Department of Justice agencies. Through the FBI IT Triple S vehicle, Justice agencies can acquire world class IT solutions including: Supplies and Related Services; Hardware and Software; Operations and Maintenance; Technical and Development Services; and other IT services such as Training, Research, and Distribution. General features of this contract include:

- ▶ Multiple award, indefinite delivery, indefinite quantity contract vehicle
- ▶ No cost vehicle; no customer usage fee—contractors pay GSA IFF
- ▶ Program ceiling: \$30B, with up to \$50M per task order
- ▶ Eight-year period of performance
- ▶ Rapid task order response process adopted from successful PMSS contract
- ▶ GSA-based pricing allows for easy market research and price comparison

Technica FBI IT Triple S Team

Technica assembled a team of capable large and small businesses to support the FBI IT Triple S contract. The Team has proven past performance in all areas of the FBI IT Triple S scope, along with a history of providing outstanding customer service at the FBI, including Headquarters, CJIS, and Quantico. The Technica Team includes woman owned, minority owned, veteran owned, service disabled veteran owned, Native American owned, and 8(a) small businesses. The Team's core capabilities include:

- ▶ Biometrics
- ▶ Biometrics and Geospatial Intelligence Management
- ▶ Content and Case Management Solutions
- ▶ Cyber and Digital Forensics
- ▶ Enterprise Application Integration
- ▶ Enterprise Architecture Development
- ▶ Information Assurance (IA)
- ▶ Network Engineering
- ▶ Network Management
- ▶ Service Oriented Architecture
- ▶ Technical Project Management
- ▶ Testing, Evaluation and IV&V

Technica[®]

Our FBI Experience

Network Engineering Unit (NEU) Senior Engineering Support

Goals:

- ▶ Provide senior architecture, and project planning support for the Infrastructure Engineering Section (IES)

Technical Support:

- ▶ Manage technical and programmatic requirements in support of various FBI leadership
- ▶ Analyze new technologies and solutions and provided recommendations to senior FBI management
- ▶ Synthesize disparate data into cohesive executive summaries for FBI management
- ▶ Support ITED (within the Information and Technology Branch)

Results:

- ▶ Provided oversight and management throughout full lifecycle of IPv6 implementation within core FBI network
- ▶ Developed risk mitigation dashboard
- ▶ Provided program management of Next Generation Network (NGN) implementation

STOR #4: Engineering Test Program/Operational Test and Evaluation Facility (OTEF)

Goals:

- ▶ Support Systems Engineering, Network Engineering, and Secure Telecommunications
- ▶ Support critical FBI OTEF, STTD, SVSN, and Controlled Interface (CI) programs
- ▶ Deliver cost efficient, reliable, scalable, and secure solutions

Technical Support:

- ▶ Full engineering lifecycle support across all FBI enclaves
- ▶ Migration to Virtual Machines for customized testing environments
- ▶ FBI interface engineering for SIPRNet connectivity
- ▶ Implementation of ISSO IA security support
- ▶ Gap analysis of SVSN operational environment for secure VoIP

Results:

- ▶ Reduced hardware footprint through consolidation and virtualization
- ▶ Improved production performance and mitigated downstream problems
- ▶ Reduced development and deployment issues

STOR #8: Subject Matter Expertise (SME) Engineering Support

Goals:

- ▶ Support ITED delivery of engineering products into the FBI enterprise
- ▶ Provide subject matter expertise for vendor technology solutions
- ▶ Support mission objectives, dynamic initiatives, and evolving technologies

Technical SMEs Support:

- ▶ FBI projects, issues, or questions concerning vendor technology
- ▶ Integration assessment and engineering for multiple vendor technologies
- ▶ End-user support, reach-back to OEM helpdesks and technical libraries

Results:

- ▶ Deployed VMware ESX and vCenter on UNet and SCION
- ▶ Developing backup transport solution using 3G/4G technology
- ▶ Implementing Citrix operating system hardening and optimization for Windows
- ▶ Testing "as-is" and "to-be" networks for the UNet MPLS migration



Company Information

- ▶ Veteran and Minority Owned
- ▶ Small Disadvantaged Business
- ▶ CMMI Level 2 Program Management
- ▶ Certified PMP Resources
- ▶ Certified ITIL v3 Expertise

For more information, contact us:
703.662.2000

Technica Dulles, VA (HQ)
22970 Indian Creek Drive
Suite 500
Dulles, VA 20166

Technica[®]

technicacorp.com