



PRI Registrar

☑ Email: solutions@elv-tech.com

Tel: 480-806-7873

Website: www.elv-tech.com

TAKING YOU TO THE NEXT LEVEL

Elevated Technologies, LLC (Elevated), provides a comprehensive suite of solutions including integrated information technology, training product development and delivery, technical documentation, and Intelligence, Surveillance, and Reconnaissance (ISR) integration and sustainment. Our current government end-users include the DoD and DHS.

CONTRACT PERFORMANCE



TETHERED AEROSTAT RADAR SYSTEM (TARS)

Prime Contract Number: 70B02C23C00000053

- Operations & Maintenance Network Engineering
- Technical Documentation
 Training



PDA SYSTEMS ENGINEERING & TECHNICAL ASSISTANCE (SETA)

Prime Contract Number: W56KGY-16-C-0008

- Software & Networking
- Aerostat Operations
- Testing & Evaluation
- Site Maintenance
- System Administration



KINGDOM OF SAUDI ARABIA (KSA)

Prime Contract Number: W56KGY-21-R-0003

Training

- Engineering Support
- Technical Documentation



PERSISTENT SURVEILLANCE SYSTEMS - TETHERED (PSS-T)

Prime Contract Number: W56KGY-19-D-0020

- Software & Networking
- Training
- Testing & Evaluation
- System Integration
- Technical Documentation



GSA MULTIPLE AWARD SCHEDULE

Contract Number: 47QTCA24D003E

- 54151S Information Technology Services
- 611420 Information Technology Training

CORE COMPETENCIES

Training

- Product & Curriculum Development
- Program Execution
- Training Formats
 - Classroom-Based, E-Learning,
 On-the-Job, and Train-the-Trainer

Information Technology & Integrated Services

- Network Engineering
- · Infrastructure Design and Management
- Tactical Communications Architecture
- System Integration
- Defensive Cybersecurity

Technical Documentation

- Technical Writing
- Technical Illustrations
- Editing & Proofreading

Field Service Representatives

- System Support
 - o On-Site, Remote, or Hybrid
- System Repairs
- Personnel Training

TOP NAICS CODES

334511, 488190, 541330 541430, 541511, 541512 541513, 541519, 561210 611420, 611430, 611519



CAGE CODE: 84T82
UEI: KKNLDJJLCRS3



☑ Email: solutions@elv-tech.com

Tel: 480-806-7873

Website: www.elv-tech.com

INFORMATION TECHNOLOGY & INTEGRATED SERVICES

Elevated's team includes a robust crew of credentialed information technology professionals, enabling our team to support programs with Cybersecurity, System Integration, Infrastructure, Test & Evaluation, and Network Engineering solutions.

CORE CAPABILITIES



SYSTEM INTEGRATION

- Specializing in integration of intelligence, surveillance, and reconnaissance (ISR) assets into new or existing network infrastructures adding real-time data flow to critical components.
- Integrating ISR hardware, software, and networking technologies, we create a single operational picture providing end-users with secure remote access to operations data, regardless of geographic location.



DEFENSIVE CYBERSECURITY

- Providing vulnerability analysis, remediation, containment, eradication, recovery, incident reporting, and end-user security training services.
- Evaluating and resolving sensitive cybersecurity vulnerabilities, team members are deployable both CONUS & OCONUS.

Completed transition of Combined Operations Center Network in days. Improved standard transition efficiency timeline by





NETWORK ENGINEERING

- Providing design, planning, installation, configuration, management, and troubleshooting for secure networks.
- Specializing in tactical communications architecture encompassing secure video and data dissemination, utilizing virtual private network (VPN) tunnels over commercial networks, with commercial or military-grade encryption.
- Maintaining data authenticity, integrity, and confidentiality.

INFRASTRUCTURE DESIGN ❖ & MANAGEMENT

- Designing and reviewing IT infrastructure solutions to fulfill client requirements.
- Identifying and resolving obsolescence and modernization challenges for existing IT infrastructure to meet technology and environmental conditions.
- Utilizing COTs software, servers, virtualization technologies, storage appliances, and network equipment.