- + INSPIRE
- + INNOVATE
- + CREATE

CONTACT

- (720) 295-8461
- ivan.scott@shevatechnologies.com
- Colorado Springs, CO
- www.shevatechnologies.com

CORE PROFILE

Name: Sheva Technologies LLC Formation Date: 3/12/2024 Formation State: Colorado **UEI**: EKU9XGZGFMF5

CAGE: 9UK77

NAICS

541512 - Computer Systems Design 541513 - IT Management Services 541519 - Other Computer Services 541990 - Other Professional, and **Technical Services**

CERTIFICATIONS

NFGCs: CompTIA Security + Socioeconomic: Minority-Owned **Business and Self-Certified Small Disadvantaged Business**

SHEVA **TECHNOLOGIES**



Capabilities Statement

ABOUT

Sheva Technologies LLC is a Cybersecurity company that delivers an array of technology and engineering services to both federal and private sectors. We are committed to resiliency and information assurance. Our strategy is simple, to provide cost-effective innovative solutions that will not only safeguard your most critical assets but ensure that your IT systems remain compliant to government and regulatory standards.

Our team retains DoD approved IAT Level II certifications along with active DoD Secret clearance.

CORE COMPETENCIES

Networking

- Network Design
- **Network Security**
- **Routing & Switching**
- Firewall
- LAN/WAN
- Troubleshooting
- Virtualization
- **Network Monitoring**
- **Enterprise Management Systems**

Differentiators

- CompTIA Security+
- **DoD Secret Clearance**
- · Cost-effective solutions
- Client-centric
- Tailored Solutions
- Responsive
- Vigilant
- Efficient
- Time Management

Cybersecurity

- Risk Management Framework (RMF)
- Vulnerability & Risk Assessments
- **Enterprise Security Architecture**
- Security Audits & Compliance
- Information Assurance
- Incident Response
- Privacy & Data Protection

PAST PERFORMANCE

Prime: CACI International Inc. Contract Name: CAMMO

Project Role: Sr. Network Engineer to Prime Period of Performance: October 2018 - April 2024

Scope of Work: Engineer, design, and deploy high available DISA STIG compliant network services and solutions based on business, strategic, and technical requirements for the Space Force Satellite Control Network (SFSCN) across 9 geographic locations.

Prime: L3Harris Technologies, Inc.

Contract Name: FTI

Project Role: Network Planning Engineer to Prime Period of Performance: April 2015 - October 2018

Scope of Work: Configured, managed and resolved complex layer 3 routing and multicast issues. Provided technical escalation support for large private communications network supporting over 4000+ sites and 26,000+ services

for the Federal Aviation of Administration.