

CYCLIC SECURITY SOLUTIONS

SERVICES

CAPABILITIES





Cyclic Security Solutions staff are responsible for tracking the compliance and regulatory frameworks, monitoring controls to ensure ongoing compliance, facilitating compliance assessments and meeting the organizations reporting obligations. We serve SB, Fortune 500 companies, federal the intelligence community with capabilities assessing and evaluating systems in advance of audits and testing for security authorization.

NAICS:

- 541512 – Computer Systems Design Services
- 541513 – Computer Facilities Management Services

Certifications:

- Service Disabled Veteran Owned Small Business - SDVOSB

CAGE Code: 87NW6

DUNS: 080510042

Our Capabilities

- Security and Risk Assessments
- Remediation Planning
- Security Compliance
- Continuous Security Monitoring
- Incident Response
- Penetration Testing
- CISO Services
- IT & Staff Augmentation
- Cloud Compliance/Engineering
- ISR Engineering
- Source Code Analysis

Government Federal & State Clients

- DOD
- DON
- NGA
- BAE

Market Sectors

- Federal Government
- State/Local Government and Municipalities
- Healthcare
- Aviation and Transportation
- Primary Education Pre-K-12
- Higher Education
- Energy Services

Staff Professional Certifications/Registrations

- Security Engineers
- Certified Information System Security Professional (CISSP)
- Cisco Certified Network Professional (CCNP)
- Project Management
- VMware Certified Professional (VCPx-DCV)

Core Competencies

- CS2 teams with partners by leveraging and applying a wide range of experience and expertise across several diversified customer areas - we help partners succeed and execute programs efficiently - **Quick surge capable**
- Consumer centric - We do more than just help partners meet requirements, we manage risks as if they were our own
- We are comprised of veterans and are proud to hire veterans as new employees

Mr. Bob Bovino
VP Of Business Development
bob.bovino@cyclicsecuritysolutions.com
www.cyclicsecuritysolutions.com
760.487.8627

