



About Us

Federal Cyber Defense Solutions leadership includes one of the original architects and program leads responsible for delivering an early FedRAMP-authorized cybersecurity SaaS offering for the Federal Government, including security architecture, authorization package development, audit coordination, remediation management, and operational security program implementation. Founded in 2015, Federal Cyber Defense Solutions, Inc. (FCD) specializes in FedRAMP, StateRAMP, RMF, CMMC, AI Security, and enterprise risk management across hybrid and cloud-native environments.

Our team combines executive-level cybersecurity leadership, hands-on engineering expertise, and compliance operations experience to help organizations reduce risk, achieve audit readiness, and secure modern AI-driven environments. We support organizations operating in highly regulated sectors including federal government, defense, fintech, SaaS, and critical infrastructure.

FCD delivers scalable security solutions designed to reduce operational friction, improve continuous monitoring, and shorten authorization timelines while maintaining strong security governance and compliance integrity.

Mission

Federal Cyber Defense Solutions is committed to helping organizations securely adopt cloud and AI technologies through modern compliance automation, proactive cyber defense, and continuous security operations. Our mission is to reduce the complexity, cost, and timeline of achieving regulatory compliance while strengthening enterprise resilience against evolving cyber threats.

Key Differentiators

FedRAMP 20x Accelerated Delivery Model

FCD helps prime contractors and cloud service providers close FedRAMP and RMF delivery gaps by providing experienced NIST 800-53 subject matter experts, SSP remediation support, ConMon operations, and audit-ready documentation. Our modernized delivery approach aligns with FedRAMP 20x initiatives to significantly reduce authorization timelines and overall compliance costs compared to traditional ATO methods.

AI Security Focused on Runtime Protection

Unlike traditional cybersecurity firms focused only on governance documentation, FCD provides operational AI security capabilities focused on runtime protection, observability, and continuous monitoring of AI agents and enterprise AI environments.

Integrated Compliance and Engineering Expertise

FCD bridges the gap between compliance, engineering, and operations by partnering directly with security, DevOps, and product teams to implement practical remediation strategies that improve both security posture and operational efficiency.

Executive-Level Cybersecurity Leadership

Our leadership team brings extensive experience supporting federal agencies, fintech organizations, SaaS platforms, and regulated enterprises with executive cybersecurity strategy, compliance transformation, and enterprise risk management.

Audit-Ready Security Operations

FCD develops scalable security and compliance programs designed to maintain continuous audit readiness rather than point-in-time compliance, reducing operational disruption and improving long-term resilience.

Core Competencies

FedRAMP / StateRAMP / RMF / CMMC Advisory

- FedRAMP authorization strategy and execution
- FedRAMP 20x modernization alignment
- NIST SP 800-53 control implementation
- SSP remediation and audit preparation
- Continuous Monitoring (ConMon) operations
- POA&M management and remediation tracking
- Security assessment and authorization support
- RMF lifecycle implementation
- StateRAMP readiness and advisory
- CMMC readiness and compliance support
- Audit-ready documentation development

AI Security & Governance

- Enterprise AI discovery and inventory
- Shadow AI visibility and governance
- AI governance frameworks and policy development
- Agentic AI runtime protection
- AI Security Posture Management (AI DSPM)
- AI runtime observability for SOC operations
- AI threat detection and response integration
- AI red teaming and adversarial testing
- AI on-demand penetration testing for AI agents
- Runtime enforcement and remediation workflows
- “Intent Security” architecture and controls

Cybersecurity Operations & Consulting

- Virtual CISO (vCISO) services
- Security architecture and risk management
- Security operations and SOC modernization
- Threat detection and response
- Vulnerability management
- Application security assessments
- Network penetration testing
- Insider threat security programs
- Cloud security engineering
- Security program transformation

NAICS CODES

- 518210 - Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services
- 541511 - Custom Computer Programming Services
- 541512 - Computer Systems Design Services
- 541513 - Computer Facilities Management Services
- 541519 - Other Computer Related Services / Information Technology Value Added Resellers
- 541611 - Administrative Management and General Management Consulting Services
- 541690 - Other Scientific / Technical Consulting Services
- 541990 - All Other Professional, Scientific, and Technical Services

Certifications

Company

- Socioeconomic Status: Women-Owned Small Business (WOSB) / Small Business
- Facility Clearance: Eligible
- Accept Credit/Purchase Cards: Yes

Personnel

- CISSP
- CSSLP
- AWS / GCP / Azure Security
- FedRAMP successful ATO (multiple)

Key Clients

- The Council of the Inspectors General on Integrity and Efficiency (CIGIE), Washington, D.C. - FISMA ATO
- Panther Labs - FedRAMP ATO Preparation
- FISERV - Federal Environment

“Where FedRAMP Expertise Meets AI Defense”



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