



"EMPOWERING PEOPLE. SECURING FUTURES".

CAPABILITY STATEMENT





CAGE: 9M7G5

UEI: RBWQET7LJ4N4

COMPANY OVERVIEW

WHO WE ARE STREAMLINED SECURITY SERVICES

- CMMC RPO, **CMMC L1** Certified Virginia, Minority Owned, Micro and Small Business Certified
- Our firm specializes in implementing tailored and strategic cybersecurity services
- Recognized as a High Performer in Summer 2023
- We diligently follow and apply established methodologies, including NIST, CIS, ISO 27001, HIPAA, OWASP, SOC-2, FedRAMP, and CMMC L1, L2

EMPOWERING PEOPLE, SECURING FUTURES COMPANY OVERVIEW

CyberVault Solutions is a federal cybersecurity and Zero Trust engineering firm supporting defense, law enforcement, and critical infrastructure environments. We specialize in designing, implementing, and operationalizing cybersecurity capabilities aligned with CISA's Zero Trust Maturity Model (ZTMM), NIST frameworks, and DoD Zero Trust Strategy. Our team delivers mission-focused cybersecurity engineering, enabling agencies and organizations to modernize their environments, strengthen resilience, and meet evolving federal security mandates. CyberVault Solutions maintains active federal contract vehicles and agreements, enabling streamlined procurement and rapid mission support across DoD and federal agencies.

KEY COMPETENCIES

- Zero Trust Engineering
- Compliance (CMMC, NIST, ISO 27001, CIS)
- Cyber Artificial Intelligence
- Technical Proposal Writing
- Cyber Training and Awareness
- Vulnerability Management
- Risk Assessment
- Incident Response and Management
- Full Technical Staffing

CONTACT US AT:

Email: info@cybervault-solutions.com

Phone: (202) -937-6145

Website: www.cybervault-solutions.com

Office: 1550 Wilson Boulevard, Arlington, Virginia 22209 | Suite 700, #250

WHAT WE DO

"WE TAKE A TAILORED APPROACH TO SECURITY"

Zero Trust Architecture & Engineering

- Design and implementation of Zero Trust environments aligned with CISA ZTMM and federal mandates

Cybersecurity Engineering & Implementation

- Secure system design, control implementation, and enterprise security architecture

Compliance & RMF Support

- NIST 800-53, CMMC, ISO 27001, and federal compliance engineering

Security Operations & Risk Management

- Vulnerability management, incident response, and continuous monitoring

PRIMARY NAICS

NAICS

541512, 541519, 541611, 541990, 541690, 541511

OUR PARTNERS





"WE SERVE OTHERS"

"OUR GOAL IS TO RAPIDLY & ACCURATELY SOLVE PROBLEMS THAT BUSINESSES ENCOUNTER ON A DAY TO DAY BASIS".

ASSOCIATED CERTIFICATIONS

- **Certified Information Systems Security Professional (CISSP)**
- **CMMC RP**
- **Certified Information Security Manager (CISM)**
- **Certified Cloud Security Professional (CCSP)**
- **GIAC Exploit Researcher and Advanced Penetration Tester (GXPN)**
- **GIAC Web Application Penetration Tester (GWAPT)**
- **EC-Council Certified Hacking and Forensics Investigator (CHFI)**
- **EC-Council Certified Ethical Hacker (CEH) / AWS Certified Solutions Architect – Associate**
- **CompTIA Security+**
- **Red Hat Certified System Administrator (RHCSA)**
- **EC-Council Certified Security Analyst**

Defense Media Activity (DoD)

Zero Trust Architecture Support | Prime: Zolon Tech | Subcontractor

- Supported enterprise Zero Trust assessments and roadmap development aligned with CISA ZTMM.
- **Impact:** Strengthened security posture across a large-scale DoD web environment.

U.S. Customs and Border Protection (DHS)

Cybersecurity & Enterprise Architecture Support | Subcontractor

- Supported cybersecurity governance, PII protection, and enterprise architecture alignment (FEA/TRM).
- **Impact:** Improved compliance and security operations within DHS environments.

General Services Administration (GSA)

Federal Supply Chain & Physical Security Support | Prime CTR

- Supported enterprise Zero Trust assessments and roadmap development aligned with CISA ZTMM.
- **Impact:** Strengthened physical security supply chain support, ensuring timely and compliant delivery of federal equipment

Naval Criminal Investigative Service (NCIS)

Secure Infrastructure Modernization | Prime Contractor

- Delivered secure, compliant workstation solutions aligned with federal cybersecurity standards.
- **Impact:** Enabled mission-ready infrastructure deployment.

U.S. Army (ACC-DTA)

Weapons System Sustainment Support | Prime Contractor

- Supported FATR development and NSN-based logistics for defense systems.
- **Impact:** Strengthened operational readiness and compliance.

U.S. Air Force (152 AOG)

Secure Communications Deployment

Delivered secure collaboration systems aligned with USAF network requirements.

Impact: Enhanced secure communications capabilities

PRIME PARTNER VALUE

CyberVault Solutions integrates seamlessly with teams, delivering specialized cybersecurity and Zero Trust expertise that strengthens overall program execution.

- **Rapid onboarding into federal programs and task orders**
- **Low-risk, compliant execution aligned with FAR and agency requirements**
- **Specialized Zero Trust and cybersecurity engineering support**
- **Flexible engagement as subcontractor or prime**

We specialize in operationalizing Zero Trust architectures aligned with the CISA Zero Trust Maturity Model and DoD Zero Trust Strategy, focusing on implementing practical, scalable security solutions across identity, device, network, application, and data layers, bridging the gap between compliance and real-world execution.



"WE SERVE OTHERS"

"OUR GOAL IS TO RAPIDLY & ACCURATELY SOLVE PROBLEMS THAT BUSINESSES ENCOUNTER ON A DAY TO DAY BASIS".

CONTRACT VEHICLES

- U.S. Army BOAST (BOA Holder)
- ACC-DTA Contract (Active)
- GSA Contract (Active)

AGENCIES WE SERVE:

- Defense Media Activity (DMA)
- U.S. Army (ACC-DTA)
- U.S. Air Force
- U.S. Navy
- Naval Criminal Investigative Service (NCIS)
- U.S. Department of Homeland Security (DHS)
- U.S. Department of Defense (DoD)
- U.S. Customs and Border Protection (CBP)
- General Services Administration (GSA)
- Fairfax County Public Schools (FCPS)

CONTRACT VEHICLES & PROCUREMENT ACCESS

U.S. Army – ACC-DTA BOAST Program

Basic Ordering Agreement (BOA): W912CH-26-G-0095

Approved BOA holder under the Army's BOAST program, enabling rapid acquisition of sustainment and logistics support.

- Eligible to compete for task orders (FY26-FY31)
- Supports Army Class IX sustainment and readiness missions
- Streamlined acquisition pathway for federal customers

General Services Administration (GSA)

Contract: 47QSSC26D0005

Order: FMN-J-EW34Y-6F

- Delivered federally compliant hardware and supply chain support
- Executed invoicing via FedPay
- Supported secure procurement and delivery

PROVEN RESULTS

- Supported DoD and DHS cybersecurity initiatives
- 800+ professionals trained and transitioned into cybersecurity roles
- Experience across federal, commercial, and critical infrastructure sectors
- Active participation in federal contract vehicles and programs

THE AGENCIES WE CHERISH AND SUPPORT WITH CARE AND INTEGRITY



OUR TRUSTED VENDOR PARTNERS



We deliver expert support in every area and ensure a smooth, reliable experience.

CORE COMPETENCIES AND CAPABILITIES

 ZTNA ENGINEERING & COMPLIANCE <i>We design and implement Zero Trust architectures aligned with CISA ZTMM and DoD strategy, enabling identity-driven security and enterprise-wide visibility.</i>	 COMPLIANCE & RMF SUPPORT <i>We support organizations in achieving and maintaining compliance with NIST, CMMC, ISO, and federal cybersecurity requirements.</i>	 SECURITY OPERATIONS & RISK MANAGEMENT <i>We deliver vulnerability management, incident response planning, and continuous monitoring to reduce organizational risk.</i>	 SUPPORTING CAPABILITIES <i>Supporting services that enhance cybersecurity engineering efforts and ensure sustained, mission-aligned security operations.</i>
---	---	--	---

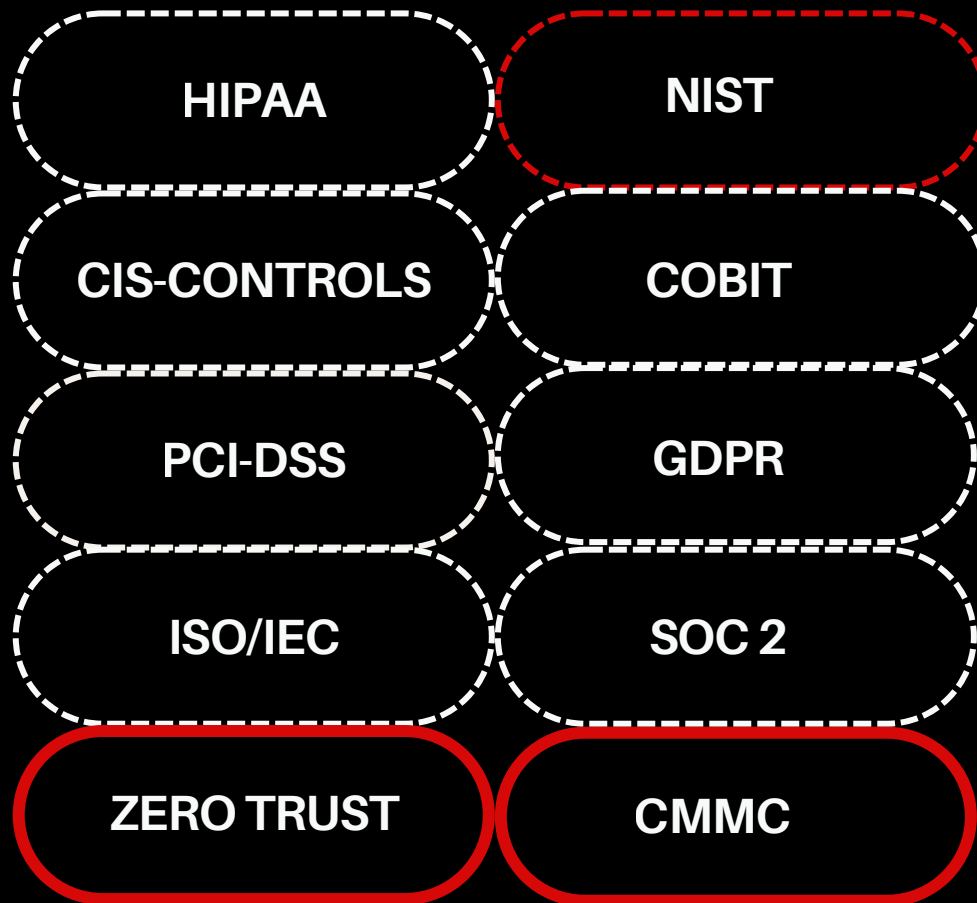
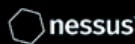
OUR PERSONNEL POSSESS THE FOLLOWING CERTIFICATIONS.



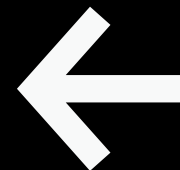
OUR LEVERAGED FRAMEWORKS

While we strictly align with CISA's Zero Trust Maturity Model and methodology, we also ensure the seamless integration and implementation of additional industry-standard frameworks within organizations. These frameworks are designed to complement CISA's Zero Trust approach rather than operate in isolation. Our strategy is **"Mapped to CISA ZTMM & DoD Zero Trust Strategy"**.

Our methodology ensures that frameworks coexist effectively, with controls and policies being cross-mapped to multiple frameworks for enhanced security alignment. This approach allows organizations to maintain compliance, strengthen security postures, and achieve a comprehensive, adaptable cybersecurity strategy.



"We excel in ensuring the stability and enhancement of infrastructures, ranging from crafting technical proposals to performing thorough assessments, to engineering organizational ecosystems"





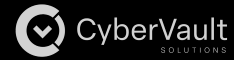
ABOUT US:

We are a Virginia-based, SBA-certified small business specializing in cybersecurity engineering and Zero Trust implementation for federal and commercial environments. We support agencies and organizations operating in high-risk, regulated environments, delivering solutions aligned with NIST, CISA, and DoD cybersecurity standards.

Our team combines technical expertise, federal compliance knowledge, and operational execution, enabling clients to strengthen security posture, modernize infrastructure, and achieve mission objectives.



OVERVIEW OF THE COMPANY



At CyberVault Solutions, we founded our company to revolutionize cybersecurity for both government and commercial sectors. We believe that exceptional security is achieved through the seamless integration of technology, people, and processes—not just isolated solutions.

Our team is proficient in various methodologies, frameworks, policies, and procedures, equipping us to tackle any technology a business or government agency may encounter. We offer tailored solutions for small, moderate, and enterprise-level projects, ensuring that every evaluation aligns with the client's specific needs and operational goals.

In the fast-paced tech world, we aim to keep up company's needs, simplifying complex concepts and helping plan and invest in organizations technology infrastructure. Partner with CyberVault Solutions for a clear, confident approach to cybersecurity.

"WE BUILD LASTING
RELATIONSHIPS,
WHILE IDENTIFYING &
IMPLEMENTING
PERMANENT
SOLUTIONS".

HOW WE SUPPORT FEDERAL PROGRAMS

We provide scalable cybersecurity support across federal programs, integrating seamlessly into prime contractor teams or operating as a prime.

Our support includes:

- **Zero Trust Architecture Implementation**
- **Cybersecurity Engineering & System Hardening**
- **RMF & Compliance Execution**
- **Secure Infrastructure Deployment**
- **Risk Assessment & Continuous Monitoring**

We deliver solutions that align with federal mandates while enabling operational continuity and mission success.

"All tailored to meet the specific needs of our customers."



WHY CYBERVAULT SOLUTIONS

Proven Federal Experience

Supporting DoD and DHS environments under prime contractors

Zero Trust Focused

Deep alignment with CISA ZTMM and federal Zero Trust initiatives

Engineering-Driven Approach

We implement—not just advise

Flexible Engagement Model

Prime and subcontractor support across federal programs

Mission-Aligned Execution

Delivering secure, scalable solutions in high-risk environments

● **Transparency**

● **Integrity** ● **Promise** ● **Execution** ● **Trust**