



AEROGUARDCYBERDEFENSE LLC

BUSINESS TYPE:

Small Business

Minority-Owned

Limited Liability Company (LLC)

UEI :

RGE3CANW2X43

CAGE Code :

17N70

NAICS Codes :

541512 – Computer Systems Design Services (Primary)

541519 – Other Computer Related Services

LOCATION:

Yukon, Oklahoma

TECHNICAL QUALIFICATIONS :

CompTIA Security+

CompTIA PenTest+

INE eJPT (Junior Penetration Tester)

INE WPTX (Advanced Web Application Penetration Testing)

POINT OF CONTACT:

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🌐 aeroguardcyberdefense.com

WHO WE ARE

AEROGUARDCYBERDEFENSE LLC is a U.S.-based cybersecurity and penetration testing firm specializing in offensive security, cyber risk validation, and compliance readiness for federal agencies, Defense Industrial Base (DIB) contractors, and regulated organizations. We deliver hands-on technical security assessments aligned with NIST SP 800-171, CMMC Level 2, and OWASP standards to identify exploitable risk, validate control effectiveness, and support third-party audit readiness.

CORE COMPETENCIES

- Web application, API, network, and cloud penetration testing
- Vulnerability assessments and risk validation
- Adversary emulation and attack simulation
- CMMC Level 2 readiness support (gap assessments, technical validation)
- NIST SP 800-171 security control verification
- Security architecture and Secure SDLC reviews
- Technical findings reporting with remediation guidance

DIFFERENTIATORS

- Offensive + Readiness Expertise: Real-world penetration testing combined with compliance-driven validation to support CMMC and NIST requirements
- DIB-Focused: Purpose-built services for small and mid-sized defense contractors preparing for DoD cybersecurity mandates
- Standards-Aligned Methodology: Assessments aligned with NIST SP 800-171, OWASP WSTG, PTES, and CMMC objectives
- Actionable Reporting: Evidence-based findings with prioritized remediation guidance for technical teams and auditors
- Independent & Vendor-Neutral: No product resale bias—focused solely on risk identification and mitigation

PAST PERFORMANCE / EXPERIENCE

- Cybersecurity and penetration testing engagements supporting web applications, APIs, and network environments
- Risk assessments and security validation aligned with federal cybersecurity frameworks
- Experience supporting compliance readiness through technical testing and documentation support