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UEI: E4DYPCKN7YN8

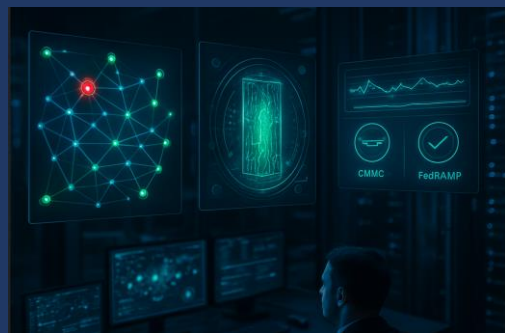
NAICS Code(s):

- 541511-Custom Computer Programming Services
- 541519-Other Computer Related Services
- 541690 - Other Scientific And Technical Consulting Services
- 541512 – Computer Systems Design Services

SMALL BUSINESS

CERTIFICATIONS: SB

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*Trust in every Layer, Compliance in every action*

## Capability Statement

### CORE COMPETENCIES

- DefenseEye provides AI-driven, real-time autonomous defense against deep-level advanced persistent threats (APTs) and data exfiltration, leveraging licensed hardware/microarchitecture-level security innovations like cyber-deception often missed by traditional solutions.
- DefenseEye offers self-healing cybersecurity, autonomously remediating vulnerabilities in production container images and source code using hardware-level innovations to enhance Navy resilience and strengthen the software supply chain for CUI protection.
- DefenseEye delivers an AI-powered Regulatory & Compliance Automation platform for real-time CMMC and FedRAMP compliance, providing risk assessments, continuous monitoring, and autonomous remediation via "CMMC Lens automation."

### EXPERIENCE

- **July 2025 – Present: DefenseEye** is forging partnerships with Universities Research for advanced Cybersecurity solutions.
- **July 2024 – Present: DefenseEye** CMMC Lens automation simplifies and accelerates CMMC compliance
- **January 2024 – June 2025: Microsoft Consultant:** Cybersecurity AI baseline controls for Azure Services
- **December 2021 – September 2023:** Successful FedRAMP ATO in partnership with Department of Veterans Affairs at UiPath
- **November 2019 - November 2021: Microsoft:** Led Vulnerability & Threat Management and Automation
- **October 2019: Microsoft:** Led Securing Cloud Hardware Inventory Datacenter Joint Enterprise Defense Infrastructure
- **March 2017 – September 2019: Microsoft:** Led AI Chatbot Security and Compliance Automation
- **March 2009 – February 2017: Microsoft:** Led multiple Azure Service and Business Intelligence initiatives.
- **March 2005 – February 2009: Microsoft Consultant:** Systems Management Server: Patch/Vulnerability Management

Forging University Partnerships for  
Deep Defense & Self-Healing Cybersecurity



DefenseEye is actively forging partnerships with universities commercialization/research to integrate novel advanced security innovations against advanced persistent threats (APT) and sophisticated adversarial attacks. These innovations will uniquely enhance DefenseEye's self-healing cybersecurity, specifically by enabling autonomous vulnerability detection and remediation proactively.

DefenseEye  
AI-Powered Compliance  
for CMMC & FedRAMP  
Automated Risk, Monitoring, & Remediation



DefenseEye (led by a Certified CMMC Registered Practitioner) developed and applies its "CMMC Lens automation". This solution provides detailed gap analysis and readiness assessments from a C3PAO perspective, coupled with autonomous remediation, thereby directly addressing the overwhelming compliance burden for the Defense Industrial Base (DIB)

DefenseEye Autonomous AI  
Threat Detection and Remediation



DefenseEye's AI-driven platform provides comprehensive software and system-level cybersecurity and compliance automation. This operational platform aims for autonomous threat detection, remediation, and accelerated compliance against Advanced Persistent Threats (APTs)



AI-Powered Security & Automation  
Vulnerability Management  
& Chatbot-Driven Efficiency



Led Enterprise Vulnerability & Threat Management and Automation for Enterprise Security & Compliance at Microsoft for large scale Azure Security and Cloud Operations



Delivered AI Chatbot-driven Risk and Compliance automation at Microsoft, saving \$20M in Security Incident support costs for enterprise customers and increasing NPS by 30%