



CYBERSYNTHESIS



CORPORATE DATA

CAGE: 9PNH7
UEI: XS3AEU6STR74
SOCIO-EC:
Service-Disabled
Veteran-Owned
Small Business
(SDVOSB)



Gov POC: Jag Singh

W: www.cybersynthesisllc.com

WORK AREA: OCONUS/CONUS

CODES & CERTS

NAICS:

541512 - Computer Systems Design Services

541519 - Other Computer Related Services

541611 - Administrative Management and General Management Consulting Services

541990 - All Other Professional, Scientific, and Technical Services

CERTIFICATIONS:

CISSP - Certified Information Systems Security Professional

CISM - Certified Information Security Manager

CCP - Certified CMMC Professional

CEH - Certified Ethical Hacker

CCIE - Cisco Certified Internetwork Expert




AWS Certified - Amazon Web Services Certified

ITIL Foundation - IT Infrastructure Library Foundation

CAPABILITY NARRATIVE

CyberSynthesis LLC delivers cybersecurity, cloud security, and IT services to government, defense, finance, healthcare, and small business sectors. Founded in 2023, our certified team (CISSP, CISM, CCP, AWS) provides scalable, compliant solutions aligned with NIST, RMF, FedRAMP, and DoD standards. We specialize in Zero Trust architecture, threat detection, and secure cloud integration, combining innovation and mission focus to protect critical systems and support operational resilience.

CORE COMPETENCIES

-  Comprehensive cyber defense including threat assessments, vulnerability management, penetration testing, and incident response, with secure architecture design and Zero Trust principles to protect critical systems.
-  Cloud Security - Secure cloud adoption, migration (AWS, Azure), cloud architecture design, and access security (ICAM/IDAM), ensuring compliance and continuous security through DevSecOps
-  RMF implementation, NIST 800-53, ISO/IEC 27000, FedRAMP, FISMA, DoD STIGs, CMMC compliance consulting

DIFFERENTIATORS

- Certified & Clearance-Ready Team
- Deep familiarity with DoD, RMF, ATO, and NIST standards ensures solutions that meet stringent federal requirements on-time and within budget.
- Innovative “Cyber Synthesis” Approach: We blend Zero Trust architecture, AI-powered threat analytics, and automated compliance frameworks to craft custom security solutions.
- Knowledge transfer aligned with ITIL and Agile frameworks.

INDIVIDUAL PAST PERFORMANCE



U.S. Air Force – Cloud One Program

- Implemented secure cloud architectures for Cloud One.
- Applied Zero Trust frameworks.
- Ensured compliance with DoD standards (FedRAMP+, DISA STIGs).



U.S. Air Force – EITaaS (Enterprise-IT-as-Service)

- Led the Air Force's enterprise IT compliance efforts, achieving ATO in record time.
- Developed and coordinated a robust incident response strategy with multiple Air Force organizations and cloud service providers.



U.S. Coast Guard – Information Systems Security Engineering

- Provided ISSO/ISSE support through federal contracting.
- Secured defense IT systems across their lifecycle.
- Oversaw implementation of security controls and ATO processes.