



# SECURING THE SYSTEMS THAT RUN THE MISSION — FROM THE DATA CENTER TO THE PLANT FLOOR.

Operators, not vendors. Three decades of U.S. military engineering married to commercial speed — defending IT and operational technology where the consequences are real.

## 01 CORE FOCUS AREAS

### OT & CONTROL-SYSTEM CYBERSECURITY

UFGS 25 05 11 · NIST SP 800-82

Cybersecurity for Facility-Related Control Systems (FRCS), ICS/SCADA, and Platform IT — engineered to DoD Unified Facilities criteria and the RMF, so control systems are authorized, monitored, and resilient.

- ◆ FRCS RMF packages & cATO support to UFGS 25 05 11 / UFC 4-010-06
- ◆ NIST SP 800-82r3 risk assessments for ICS, SCADA & BAS
- ◆ IT/OT segmentation, Purdue-model zoning & secure remote access
- ◆ OT-aware monitoring, asset inventory & passive threat detection

FRCS ICS / SCADA RMF PURDUE MODEL UFC 4-010-06

### DEVSECOPS & SOFTWARE FACTORY

DoD Ent. DevSecOps · cATO

Security built into the pipeline, not bolted on. We stand up hardened CI/CD software factories aligned to the DoD Enterprise DevSecOps Reference Design — shifting security left and automating the path to a continuous AT0.

- ◆ CI/CD pipelines with SAST/DAST, SBOM & policy-as-code gates
- ◆ Containerized, hardened builds on accredited platforms
- ◆ Infrastructure-as-Code & automated compliance evidence
- ◆ ML/AI integration for code integrity & threat detection

CI/CD SHIFT-LEFT CONTAINERS IAC SBOM CATO

## 02 CORE COMPETENCIES

### ◆ Technology Engineering

SCIF / SAPF design to ICD 705, secure facility & wireless design, special communications & SATCOM, plus Protected Distribution Systems (PDS).

ICD 705 · PDS · SATCOM · WIRELESS

### ◆ Cyber & GRC

Zero-trust & ICAM, SIEM/SOAR, RMF/ATO packages, penetration testing, a dedicated Cyber Range, and NIST CSF 2.0 assessments.

ZERO TRUST · RMF · CYBER RANGE · PEN TEST

### ◆ Acquisition Support

Source selection, market research, requirements engineering, and VAR sourcing of 4,000+ IT products — including microelectronics & industrial parts.

VAR · 4,000+ PRODUCTS · MICROELECTRONICS

### ◆ Managed IT Services

24x7 NOC/SOC monitoring, ITIL-aligned service desk, patch & vulnerability management, backup & disaster recovery.

ITIL · NOC/SOC · BACKUP/DR

### ◆ Advanced Integration

BLOS / SATCOM & expeditionary networks, AI/ML decision support, and post-quantum cryptography readiness.

SATCOM · AI/ML · PQC

### ◆ Professional Services

Staffing Systems Administrators, Network & Cybersecurity Engineers, Service Desk support, and Unified Communications (UC) specialists.

SYSADMIN · NETENG · SERVICE DESK · UC

## 03 IDENTIFIERS

UEI

TU72EE8FSJK7

CAGE / NCAGE

98XL2

PRIMARY NAICS

541512 · Computer Systems Design

SECONDARY

541519 · 541618 · 541690

541513 · 541990 · 423420

SOCIOECONOMIC

NHO · VOSB · SDVOSB (in process)

## 04 CERTIFICATIONS

CISSP PMP CEH CCNP CCNA Sec ITIL SANS / GIAC  
Splunk Fortinet NSE DISA / Signal

## 05 CONTRACT VEHICLES

### GSA MAS

MAS · 47QTC A25D08C3

GSA Schedule access for IT products, professional services & solutions across federal civilian and defense buyers.

### MDA SHIELD

IDIQ · HQ85926DF904

Missile Defense Agency multiple-award IDIQ — \$2.15B Modernization & \$2.19B Cybersecurity. \$151B program ceiling.

### SEAPORT-NXG

NAVY MAC · NEXT GENERATION

U.S. Navy vehicle for engineering, program management & technical support across the systems commands.

## 06 REPRESENTATIVE PAST PERFORMANCE

/ 01

DISA DITCO-PACIFIC

### Pearl Harbor Shipyard

SYLAN / SECNET network optimization for the Naval Shipyard & IMF. HC1019-23-C-0010.

/ 02

US NAVY · PMW 130

### Naval Cyber SA

Senior technical advisory to develop, test & sustain Naval Cyber Situational Awareness. N00039-23-C-9001.

/ 03

USARPAC G2

### Counter-Malign Influence

AI/ML, strategic & military operations support to the G2 R&D data-insights initiative. 47QFCA21F0042.

/ 04

STATE OF HAWAII · DBEST

### Cyber Assessments

Cybersecurity assessments for designated Hawaii small businesses. RFP 24-05-BDS.