

# RESILIENT DIGITAL ECOSYSTEM LLC



CYBERSECURITY · AI SECURITY · CLOUD  
ARCHITECTURE

CAPABILITY STATEMENT  
2026

Resilient Digital Ecosystem LLC (RDE) is an SBA-certified Service-Disabled Veteran-Owned Small Business delivering AI security, private cloud architecture, and cybersecurity services to federal agencies, the Department of Defense, and defense-aligned organizations.

Our strategic guidance has saved the government millions through bilateral integration on joint domain operations, reduced attack surfaces by **40%**, and shortened IT operational timelines by **60%** across multiple public-sector domains. RDE brings the proven federal experience to lead digital modernization where small businesses are uniquely positioned to disrupt the status quo.

## COMPANY DATA

**Address:** 5201 N 20th St, Tampa, FL 33610  
**UEI:** MXJLGYFHUSZ3  
**CAGE:** 9RL16  
**SAM.gov:** Active through March 2027  
**SBA Cert:** SDVOSB/VOSB through Jan 2027

### NAICS Codes

541512 · 518210 · 541519 · 541611 · 334111

### PSC Codes

7C20 · 7F20 · 7G20 · 7G21 · 7J20 · 7K20 · DA01 · DA10 · DB01 · DB10 · DC01 · DC10 · DD01 · DG01 · DG10 · DG11 · DJ01 · DJ10

## CORE CAPABILITIES

- **AI & Machine Learning Security** – AI-AppSec, GenAI safe adoption
- **Program Management Support** – PMP-led federal program execution
- **Next-Gen Network Infrastructure** – Zero Trust, SASE, SD-WAN
- **Compliance & Risk Management (GRC)** – FISMA, NIST, CMMC, RMF
- **Incident Response & Mission Recovery** – DFIR, threat hunting, BCP
- **Data Engineering & Modernization** – Cloud migration, analytics

## PAST PERFORMANCE

### Department of the Air Force

#### Enterprise Zero-Trust Modernization

Architected and deployed enterprise-wide Zero Trust Architecture (ZTA) for VA medical centers. Enhanced data sovereignty and cybersecurity posture across distributed networks, ensuring FISMA High compliance through 2026.

### Department of Defense (DoD)

#### AI-Driven Threat Validation & Incident Response

Delivered AI-augmented penetration testing and rapid incident response for critical joint-partner command systems. Facilitated NIST 800-53 Rev. 5 alignment and tactical containment of emerging APT threats.

### USEUCOM – Romanian Maritime Domain Awareness

#### Secured Cross-Domain Infrastructure

Engineered secure cloud infrastructure for joint partner mission support within the INDOPACOM AOR. Implemented Palo Alto Prisma SASE to enable resilient, high-availability communications in contested environments.

## CONTRACT VEHICLES

- **VETS 2 GWAC** – actively pursuing
- **HACS SIN 54151HACS** – actively pursuing
- **Simplified Acquisition** – open to teaming partners
- **Government Purchase Card** – micro-purchase threshold
- **Teaming Partner** – Timitron Corporation (GSA MAS, NIWC Pacific IDIQ)

### Technology Partners:

Palo Alto Networks NextWave · HPE

## DIFFERENTIATORS

### INDOPACOM POSITION

Unique in-region presence across the INDOPACOM AOR, providing direct access to allied partner networks and forward-deployed mission support.

### AI SECURITY SPECIALIZATION

Focused expertise in AI-AppSec, securing AI/ML pipelines, and the safe adoption of generative AI in federal and defense environments.

### VETERAN-OWNED, MISSION-DRIVEN

SDVOSB/VOSB certified, led by a CISSP/CCISO/PMP with 16+ years across CENTCOM, NAVSEA, NATO/ EUCOM, and PEO EIS programs.

## TRUSTED ACROSS FEDERAL & STATE MISSION PARTNERS



DOW IG



SSA



National Institutes of Health

NIH



GDOT



Partner Expertise  
Hybrid Cloud Business Partner  
Compute Business Partner

HPE



### POINT OF CONTACT

Christopher R. Sullivan  
Founder & Managing Principal  
Phone 813.285.8289  
Email: csullivan@resilientdigitalec.com



www.resilientdigitalec.com

CAGE 9RL16 | UEI MXJLGYFHUSZ3

SDVOSB / VOSB Certified