



## Computer Defense Force LLC

Service-Disabled Veteran-Owned Small Business (SDVOSB – Pending)

### About Us

Born from a mission to protect America's most critical assets, Computer Defense Force brings elite, military-grade cybersecurity to the private sector. Our team's unmatched experience, precision capabilities, and unwavering dedication mean you can scale confidently—secure in the knowledge that no adversary, at any level, can threaten your operations.

### Team & Strategic Partners

Cody Brown – Cyber Operations

Former U.S. Navy CTN and On-Net (ION) Specialist. A graduate of NSA's elite RIOT program, Cody served at NSA, U.S. Cyber Command, and Army Research Lab. He holds an M.S. in Information Technology (Virginia Tech) and a B.S. in Cyber Operations (Dakota State).

Joshua Barnett – Compliance & Accreditation

Navy veteran and seasoned security compliance leader with 20 years managing security frameworks for FBI, Army G-2 DAMI-IM, NCIS, DHA, NCDOD, and more. Holds a B.S. in Computer & Information Systems Security and CISSP certification.

Strategic Partner: Security Research Group (SRG)

SRG brings complementary cyber expertise, giving CDF access to national-level threat intelligence, advanced tools, and domain knowledge—together forming a powerhouse cybersecurity team.

### Core Service Lines

A. Offensive & Defensive Cyber Operations

- Penetration Testing & Red Teaming: Network, application, physical, wireless, IoT; social engineering, adversarial simulations
- Incident Response & Threat Hunting: 24/7 response, forensics, malware analysis, insider threat detection

B. Secure Development & DevSecOps

- CI/CD security, IaC scanning, Kubernetes/container hardening, automated tooling

C. Blockchain & Smart Contract Security



- Audits with Slither, Mythril, Echidna; infrastructure reviews; gas optimizations

#### D. Network & Infrastructure Security

- Firewalls, Zero Trust, IDS/IPS, endpoint protection, segmentation

#### E. Compliance & RMF Services

- RMF lifecycle: SSPs, POA&Ms, STIGs, Continuous Monitoring, Control Assessment
- FISMA, NIST 800-53/171, FedRAMP, CMMC, ISO 27001
- Policy and control development, audit documentation
- BCP and DRP planning

### Past Performance Summaries

Example 1 – Department of the Navy

Award ID: N0024421P0133 | Date: March 22, 2021

Scope: Provided perpetual business application software licensing and system support for operational cyber units.

NAICS: 541513 – Computer Facilities Management Services | PSC: 7A21

Contracting Office: NAVSUP Fleet Logistics Center, San Diego

Value: \$15,000 | Type: Purchase Order

Results: Successfully delivered licensed software aligned with Navy IT security policies and application compatibility standards. Enabled operational continuity for mission systems.

Example 2 – Department of the Navy

Award ID: N0024422P0129 | Date: March 28, 2022

Scope: Delivered security and compliance software solutions for secure Navy IT operations.

NAICS: 511210 – Software Publishers | PSC: 7J20

Contracting Office: NAVSUP Fleet Logistics Center, San Diego

Value: \$15,000 | Type: Purchase Order

Results: Successfully procured and implemented cybersecurity-focused software aligned with compliance mandates. Enhanced infrastructure assurance and continuity for Navy digital assets.

Full FPDS record:

[https://www.fpds.gov/ezsearch/search.do?q=computer+defense+force+UEI\\_NAME%3A%22COMPUTER+DEFENSE+FORCE+LLC%22](https://www.fpds.gov/ezsearch/search.do?q=computer+defense+force+UEI_NAME%3A%22COMPUTER+DEFENSE+FORCE+LLC%22)

### Certifications & Registrations

- SDVOSB (Pending SBA VetCert approval)
- SAM.gov (UEI: UPJUNRHX4QL5, CAGE: 80TZ7)



- CISSP (Joshua Barnett)
- NSA RIOT Certified (Cody Brown)
- Future: ISO 27001, CMMC, FedRAMP

### **Contact & Next Steps**

Joshua Barnett

Founder & Principal

Phone: (757) 761-3139

Email: [Josh@securityresearch.us](mailto:Josh@securityresearch.us)

Website: [www.securityresearch.us](http://www.securityresearch.us)

Ready to secure your mission-critical systems with veteran-led precision. Let's discuss how we can protect your infrastructure from every threat vector.