

Core Competencies

Classified, CUI, & PII Data Protection Solutions

- Protects Data At Rest with three layers of encryption, PBA, and MFA
- Keeps data secret with hardware-based, hidden partitions
- Insider threat detection, tracking, & prevention utilizing secured data access logs
- Device sanitization with automated emergency data erasure and verification
- Extensive device coverage for PCs, Servers, External Media, Manned Vehicles, UxV, Industrial Control Systems (ICS), and IOT Devices (ex. Raspberry Pi)

Differentiators

Single Solution: Protect Data at Rest, In Use, and End of Life

- Layers of protection based on 10 awarded patents
- US-based, “made in America” software development
- Enterprise management via modern console and CLI
- Simple procurement with ecosystem of FSI and OEM device partners including Dell and HP
- Mission-specific, custom software and firmware



DAR Compliance:

- CSfC inner & outer
- FIPS 140-2 L1 & L2
- NIAP FDE_EE/AA
- NIST 800-53, 800-88
- PM9-12
- HIPAA, SoX, PCI, PII

Past Performance

Cleared personnel (TS/SCI) with decades of DoD and IC mission experience

- US DOD Phase I and Phase II SBIR completed contracts (AFWERX and CROWS)
- In-Q-Tel portfolio company
- Prime or subcontractor on multiple contracts (including OTA for DAR solutions)
- ISO 9001:2015 certified business for quality management
- Most advanced data recovery lab in the country

Company Data

- **DUNS:** 08127424
- **CAGE:** 84DR8
- **GSA MAS:** GS-35F-0511T
- **NASA SWEP V:** NNG15SC03B/NNG15SC27B
- **NAICS Codes**
 - 511210 - Software Publishers
 - 541511 - Custom Computer Programming Services
 - 541690
 - Other Scientific and Technical Consulting Services
 - 541715
 - Research and Development in the Physical, Engineering, and Life Sciences
- **Staff Clearance Level:** TS/SCI
- **Small Business Certifications:** WOSB (CPR Tools)

Incorporation Status

Delaware C Corp (2018)
2211 Widman Way, Suite 150
Fort Myers, FL 33901
(669) 400-8127
www.Cigent.com

Clients



Contact Us

www.cigent.com | mission@cigent.com