

CAPABILITY STATEMENT

Company Data

DUNS: 08127424

CAGE: 84DR8

<u>GSA MAS</u> 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)

<u>Incorporation Status</u> Delaware C Corp (2018)

2211 Widman Way, Suite 150 Fort Myers, FL 33901 (669) 400-8127

Federal Secure Storage Solutions

Core Competencies

Classified, CUI, & Sensitive Data Protection Solutions

- Complete CSfC compliant data at rest security solution
- CSfC outer-layer hardware full drive encryption (FDE) with pre-boot authentication (PBA)
- CSfC inner-layer software FDE with multifactor authentication (MFA)
- Data access control segments data and limits and controls access
- 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

Streamline Endpoint Data Protection with Proven Solution

- PC, Server (including multidrive support), Manned and Unmanned vehicles, Industrial Control Systems (ICS)
- Administration at scale with command line interface (CLI) and on-prem console capabilities
- Simple procurement with ecosystem of FSI and ODM device partners including Dell, Getac, HP. & Panasonic
- US-based, "Made in America" software development
- Mission-specific, custom software and firmware capabilities

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

Clients















