

IT Solutions for a more

# **Secure Operational Environment.**







Securable provides our customers with SME-level expertise in Cybersecurity to protect local, remote, tactical edge and enterprise systems across all operating system platforms.

#### WHY CHOOSE US?

We specialize in mission assurance, mobile phone security, data-at-rest, and data-in-transit mechanisms to include the proper use of firewalls, routers, VPNs, and cloud-based services. In regards to Systems Engineering, we design, build and deploy secure IT solutions for our clientele. Lastly, we provide digital forensic services for laptops, workstations, mobile devices, and networks.

CAGE Code: 7K5N5 **DUNS:** 080105071

TS Facility Clearance (Received October 20, 2017)

## DIFFERENTIATORS

- Securable is one of few small businesses that has contributed to Commercial Solutions for Classified (CSfC) processes and procedures as a DoD standard for secure data protection.
- Performed project management, systems engineering and security engineering work on multiple DoD ACAT1 and ACAT2 programs.
- A small business that possesses the functional and technical background for industry-standard CNSA 2.0 cryptographic solutions
- A fully licensed security firm to conduct Ethical Hacking and Penetration Testing
- Possess Security SME's that are both ISC2 CISSP and ISSEP certified. To date, there are less than 1,100 ISSEP's worldwide.
- Employs personnel that are major contributors to published capability packages for a vast number of technologies that are widely adopted within DoD.

## CORE COMPETENCIES

- Cybersecurity Subject Matter Experts
- Digital Forensics Analysis
- Information Assurance RMF A&A
- Systems Engineering (Technical & Functional)
- Cryptographic Solutions
- Mission Assurance
- **Systems Administration**
- Mobile Device Security
- **Licensed Penetration Testing**
- **Network Security Hardening**

**NAICS Codes:** 

• 541690 • 541330

• 541511 • 541512 • 541519

**PSC Codes:** 

• AJ23 • AJ24 • AJ25 • AJ26

#### PAST PERFORMANCE

















## **GET IN TOUCH**