



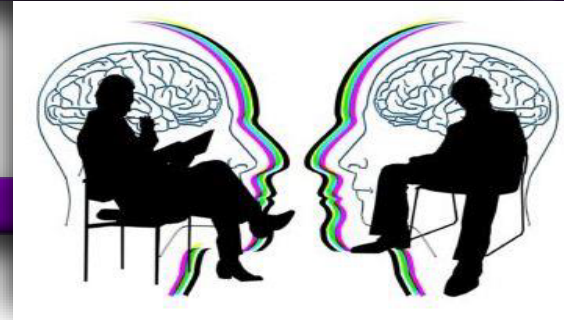
U.S. Small Business Administration

CAPABILITY STATEMENT



www.securedefensiveconsulting.TECH

Defensive Consulting, Chester, Virginia. Specializing in Consulting, mitigating, executing, and securing Information Technology Critical and Non-Critical big data, Internet of Things (IoT)/ devices, and Systems. Specialize in building Global Roadmap (s) for security, formulating security architecture with new and innovative skills, talents, and techniques, designing and using EBK competency, adopting best practices, and tailoring solutions that fit each organization.



CORE COMPETENCIES

CAGE CODE: 8TZY5 SAM UEI: KEN4FMDM3ND7

COMPANY INFORMATION

- Gov. Business POC:** Jocelyn Hobbs
- (800) 228-2644
- Jocelyn@securedefensiveconsulting.Tech
- Work Area:** Global
- Socio-Economic Status:**
 - (801) Small Business
 - (802) Women Owned

SWAM Status:

- ✓ Minority Owned
- ✓ Micro Owned
- ✓ Small Business
- ✓ Women Owned

PRIMARY NAICS CODES

- 541690 – Other Scientific & Technical Consulting Services
- 541990 – All Other Professional, Scientific & Technical Services
- 541512 – Computer Systems Design Services
- 541511 – Custom Computer Programming Services
- 541513 – Computer Facilities Management Services
- 541519 – Other Computer Related Services
- 561110 – Office Administrative Services
- 541340 – Drafting Services

DIFFERENTIATORS

- ✓ Provide Consulting & Custom Infrastructural Security Posture.
- ✓ Provide Excellent Customer Services.
- ✓ Provide Security Assessment Report
- ✓ Provide Risk Assessment Report.
- ✓ Provide Stakeholders Future Road Map



Customers We Serve

- Department of Defense
- Department of the Army (CASCOM G-6)

Past Performance - Enhancing Mission Capabilities

- Provided systems support to Non-secured Internet Protocol (I.P.) Router Networks (NIPRNET), Secret Internet Protocol Router Networks (SIPRNET), Digital Trainers, Logistic Information Systems (LIS), Basic Electronic Maintenance Trainer (BEMT), STRYKER, Integrated Computerized Deployment System (ICODES), and Mission Command system training support (MCASP)
- Improved average time to respond/repair time by 98 %; average respond/repair time reduced from < 240hrs to > 72 hrs.
- Increased performance processing by 100%; closing 5000 plus trouble tickets monthly as opposed to 1000 upon assuming responsibility.
- Management - Developed Quality Control Plans (QCP). Conducting gap analysis to maintain an effective quality control program to ensure services are performed in accordance with the PWS. Which identifies, prevents, and ensures non- recurrence of defective services. Assuring the work quality and orthodoxy complies with the requirements of the mission/contract. Working with the COR through harmonization notifies me if any required modifications to the plan throughout the performance.

- ✓ Data Security (e.g., critical and noncritical, Cloud and mobile app security) techniques to ensure electronic data.
- ✓ Enterprise Continuity - techniques aimed at ensuring the continuing functioning of the enterprise after an adverse event.
- ✓ Incident Management – techniques specifically aimed at responding to incidents as they occur.
- ✓ IT Security Training and Awareness - techniques aimed at ensuring the organization's competency.
- ✓ IT Systems Operations and Maintenance - techniques aimed at ensuring continuous secure functioning of the enterprise..
- ✓ Network Security and Telecommunications - techniques to ensure all information communications continued secure functioning.
- ✓ Personnel Security - techniques aimed at ensuring secure practice and aid in insider threats by the organization's employees.
- ✓ Physical and Environmental Security - techniques to ensure secure physical practice within a secure space.
- ✓ Procurement - techniques to ensure that purchased goods and services are delivered securely.
- ✓ Regulatory and Standard Compliance - techniques, knowledge, and skills used to ensure regulations, standards, or laws related to security. Also, aiding in desirable audit outcomes.
- ✓ Risk Management - techniques used for ongoing assessment and assurance of identified, mitigable, and acceptable risk and the best practice.
- ✓ Strategic Security Management -strategic methods for ensuring the organization maintains a secure infrastructure.
- ✓ System and Application Security - techniques to ensure that the system-based and cloud-based (e.g., SAAS, PAAS, IAAS) operating environment and all its associated applications remain secure.
- ✓ Digital Forensics - techniques used to collect evidence after an adverse event.

Jocelyn Hobbs
Government Business POC

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