



CAPABILITY STATEMENT

CORE COMPETENCIES



Security Architecture & Engineering

A structured approach for resolving inefficiencies and effectively managing risks.



Vulnerability, Threat, & Risk Assessments

Regular system and environment assessments, including Risk Management Framework (RMF), Cybersecurity Framework, and DFARS 252.204-7012/NIST 800-171 assessments that test internal and external access points.



Software Assurance

Protect your development process and code at every stage, from inception to operations to disposal.



Security Training & Education

Whether the focus is on physical, technical, or operations security, the outcome is an informed workforce that's less susceptible to insider threats and attack vectors that exploit human factors.



Program Security & Critical Infrastructure

Personnel, operations, industrial, physical security, and counterintelligence support for defense programs enables situational awareness throughout the life cycle of each program. Includes Supply Chain Risk Management (SCRM) and preparation for Committee on Foreign Investment in the United States (CFIUS) reviews.



Critical Infrastructure Protection (CIP) programs also create systems that withstand and recover from natural or man-made disasters and security incidents – a cornerstone of stability and resiliency for the U.S.

Consulting

Strategic planning and expert advice that incorporates multidisciplinary perspectives and empowers well-informed business decisions and investments.

MISSION

To enable our clients to protect their most critical assets and securely deliver on their mission objectives.

VISION

We are a valued and trusted partner to our clients, consistently delivering cybersecurity services as mission enablers.

FOUNDER AND PRESIDENT

Tina C. Williams-Koroma, Esq., CISSP, PMP has 17+ years of experience working in the cybersecurity field. She possesses a BS in Computer Science, a MS in Management, and a JD. She is a member of the Maryland Bar, and has multiple Board affiliations: TEDCO, UMBC Research Park, Baltimore County Department of Workforce and Economic Development, and Great Talks. She is also an Adjunct Instructor at UMBC for the Master's of Professional Studies in Cybersecurity.

CAGE CODE: 6ZP03

DUNS NUMBER: 078853476

NAICS CODES

- 541690 – Other Scientific and Technical Consulting Services (primary)
- 541199 – All Other Legal Services
- 541519 – Other Computer Related Services
- 541611 – Administrative Management and General Management Consulting Services
- 541618 – Other Management Consulting Services
- 541990 – All Other Professional, Scientific, and Technical Services
- 561499 – All Other Business Support Services
- 561612 – Security Guards and Patrol Services
- 561621 – Security Systems Services
- 611430 – Professional and Management Development Training
- 541930 – Translation and Interpretation Services

CERTIFICATIONS

- Federal WOSB, SDB
- Maryland MBE/DBE/SBE
- New York MBE/WBE, MTA DBE
- MWAA LDBE

KEY CLIENT SECTORS

- U.S. Gov't – Defense
- U.S. Gov't – Civilian
- State/Local Gov't – Academia, Health, Courts
- Commercial – Telecommunications, I.T., Manufacturing, Defense Industrial Base

HIGHLIGHTS

- Over 85% of TCecure employees are cleared
- Over 25% of all employees are veterans
- Over 70% of TCecure employees have DoD 8570 compliant certifications and TCecure is compliant with all 8570 requirements
- Qualified Maryland Cybersecurity Seller

CONTACT US