



Capabilities Brief

Services

Security Training & Education: An educated workforce is an effective workforce, and this is particularly true with security training and education. Whether the focus is on physical, technical, or operations security, the outcome is an informed workforce that is less susceptible to insider threats and attack vectors designed to exploit human factors.

Security Architecture & Engineering: IoT devices and cyber physical systems (CPS) offer unparalleled efficiencies and opportunities in multiple industries, from energy, to transportation, healthcare, and other critical infrastructure sectors. However, these devices and systems, without proper security and privacy controls integrated throughout the development lifecycle, can introduce serious financial and even safety risks to consumers, and reputational and financial risk to those bringing such devices and systems to market. Security architecture and engineering provides a structured approach to efficiently and effectively managing these risks.

Vulnerability, Threat, and Risk Assessments: Regular system and environment from internal and external perspectives and access points enables proactive hardening and risk mitigation. Assessments can include vulnerability scanning, multiple levels of penetration testing to include social engineering tests, and mock exercises.

Software Assurance: While the periphery of systems and environments have traditionally been the focus of security hardening, as insider threats expand, the importance of developing secure applications within the core of these environments grows in significance. Whether the software is in its inception phase, or already deployed and operational, software assurance enables risk mitigation and protection against multiple attack vectors.

Consulting: Strategic planning and expert advice that incorporates multidisciplinary perspectives empowers well informed, risk-based business and management decisions and investments.

Program Security: Personnel, Information, Operations, Physical, and Information Systems Security and Counterintelligence support activities for federal programs enables situational awareness throughout the lifecycle of each program.

NAICS

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

Cage Code: 6ZP03

DUNS Number: 078853476

Small Business Status: WOSB, SDB;
Maryland MBE/DBE/SBE; New York
MBE/WBE, MTA DBE; MWAA LDBE

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

Tine C. Williams-Koroma – Esq., CISSP, PMP, has 16+ years of experience working in the cybersecurity field, providing services to public sector and commercial clients. She possesses a B.S. in Computer Science from the University of Maryland Baltimore County, a M.S. in Management from Rensselaer, and a J.D. from the University of Maryland FKC School of Law. She is a Maryland licensed attorney, member of the TEDCO and UMBC Research Park Board of Directors, and is an Adjunct Professor for UMBC's Graduate Cybersecurity Program.

Past Performances

DOD – Air Force, Army, Consumer Product Safety Commission (CPSC), DOJ – Bureau of Prisons, General Services Administration (GSA), State of Maryland, New York State