

MIL Cybersecurity

Join the Team Defending What Matters Most



Advancing Ethical, Secure, and Connected Missions

At MIL, our teams protect and modernize the systems that power the nation — from critical infrastructure and control systems to satellites, sensors, and secure networks. With 45+ years of mission success supporting the DoD, DHS, and Intelligence Community, we pair deep technical expertise with a commitment to innovation and purpose.

Certifications

Cybersecurity & Technical Certifications

- » Offensive Security Certified Professional (OSCP)
- » Certified Ethical Hacker (CEH)
- » Computer Hacker Forensics Investigator (CHFI)
- » GIAC Penetration Tester (GPEN)
- » GIAC Exploit Researcher and Advanced Penetration Tester (GXPN)
- » GIAC Web Application Penetration Tester (GWAPT)
- » Cisco Certified Network Professional (CCNP)
- » GIAC Certified Incident Handler (GCIH)
- » GIAC Certified Forensic Analyst (GHFI)
- » Certified Information Systems Security Professional (CISSP)
- » Certified Network Defense Architect (CNDA)
- » CompTIA Security+ (Sec+)
- » Certified Cyber Physical Associate (CCPA)
- » GIAC Security Leadership Certification (GSLC)

Specialized / Institutional Certifications

- » Certified Cyber Physical Associates — International Critical Infrastructure Security Institute
- » NSA Certified Level 3 Red Team Operators: Qualified for adversarial threat representation and operations such as the DoD Enterprise Cyberspace Range Environment

Federal Customers & Partners

Department of Defense (DoD)

- » Department of the Navy
- » Naval Air Warfare Center Aircraft Division
- » Navy Information Operations Command
- » Army's Threat Systems Management Office (TSMO)
- » National Cyber Range
- » Defense Information Systems Agency (DISA)
- » Intelligence Community
- » Department of the Air Force

Department of Homeland Security (DHS)

- » U.S. Customs and Border Protection (CBP)
- » Transportation Security Administration (TSA)
- » Department of Homeland Security Headquarters
- » D.C. Capitol Police

Federal Civilian Agencies

- » Department of Treasury
- » General Services Administration (GSA)
- » Department of State
- » Department of Commerce
- » Library of Congress
- » National Aeronautics and Space Administration (NASA)
- » Federal Aviation Administration (FAA)
- » National Institute of Standards and Technology (NIST)
- » National Institute of Child Health and Human Development

Past Performance

Cyber Operations & Resilience

Cyber Test & Evaluation (T&E) • Penetration Testing & Red Team Operations • Incident Response & Active Defense • Vulnerability Research & Assessment • Computer Network Defense (CND) • Cyber Risk & Governance / Risk Management (RMF) / ATO Support (including eMASS) • Industrial Control Systems (ICS) & SCADA Security • Cyber Lab Operations & Modeling/Simulation • RF & Cyber Tool Development • CSfC & Secure System Integration • AI and Machine Learning Integration • Zero Trust Architecture • Post-Quantum (PQC) Advisory • Custom Hardware and Application Solutions

Sensors & Platforms

Embedded & Stand-Alone Sensors • Antenna & Tower Systems • UAS & Counter-UAS • ISR Processing • Acoustic Sensors • Electromagnetic Analysis • Vehicle Communications • Airborne MISO/EA

Weapons & Command Systems

Weapons • Command & Control • Information & Warfighting Systems • T&E Programs • Triton/P-8/F-18 Systems

Modeling, Simulation & Analysis

Model-Based Systems Engineering (MBSE) • Live, Virtual, Constructive (LVC) Simulation & SoS Virtualization • Verification, Validation & Accreditation (VV&A) • Simulation Governance & Cyber Effects Validation • Modeling & Simulation (M&S) Training & Sustainment

Training & Education

Curriculum Design & Simulation-Based Education • Course Delivery, Lab Instruction & Sustainment Programs •

Army Cyber Center of Excellence (CoE) & National Cyber Lab Training Support • Tabletop Exercises & Mission Rehearsal Development • Test & Evaluation (T&E) & Cyber Range Operations Support

Communications & Networking

SATCOM • RF Technologies • Tactical Communications • HF Radio • Broadcast Engineering • Converged Networks • Land/Air/Sea Systems • Signal Processing

Governance & Policy

Policy Development • Governance Frameworks • VV&A Policy • Standards Adoption • Metrics & Assessment

Systems Engineering & Integration

Systems Integration • T&E • Lifecycle Engineering • Rapid Prototyping • R&D • Installation & Acceptance • Concept of Operations

Enterprise IT & Support

Infrastructure Support • Service Desk • Continuity Operations • Data Replication • Encryption Technologies • Multimedia Systems • IBM/AIX

Logistics & Automation

Logistics Systems • Power Generation & Distribution • Robotic Process Automation • PowerApps Development • Integrated Document Management

Advisory Services

Cybersecurity • Quantum • AI/AI Security

Advance Your Mission.
Build Your Career.

Yolanda Reid, Vice President

yolanda.reid@milcorp.com