



Offensive and defensive security solutions for your organization's systems.

MIL Cyber Services

When it comes to safeguarding your networks, as well as weapon and control systems, we know that effective cybersecurity is the answer. MIL's cybersecurity experts look for every opportunity to establish and maintain your confidentiality, integrity, and systems availability.

In order to best secure your wired and wireless devices, systems, and/or networks, MIL approaches cybersecurity from both an offensive and defensive perspective.



Playing Defense

Allow us to assess your weapons and control systems through incident response and handling (removing and blocking intruders) with IA/RMF certification support. We will:

- Identify known and unknown cybersecurity flaws in the current state of your devices, systems, and/or networks.
- Respond to and recover from cybersecurity incidents and disasters.
- Perform information assurance, develop a risk management framework, and complete network certification.
- Monitor your network to maintain operations and security.



On the Offensive

A threat can be defined as anything from an adversary intelligence organization to an economic competitor. We work to identify known and unknown cybersecurity flaws for further risk management or remediation. MIL will examine and test your:

- Wired & Wireless Applications
- Weapon/Control Systems
- Devices & Networks
- Organization



Trusted Professionals

MIL scientists, engineers, and information assurance professionals are known for their subject matter expertise. Our team:

- Conducts operations & maintenance of NOSC/SOC.
- Develops offensive & defensive policies & procedures.
- Supports modeling and simulation efforts of cyber and electronic warfare effects and capabilities.



Our Team at a Glance



Years in Business



Skilled Professionals



Federal Agency Locations



Federal Contracts



Trained & Certified

- » SANS
- » EC Council
- » ISC²
- » Offensive Security



Key Cyber Services

- » Adversarial Threat Representation
- » Testing & Vulnerability Analysis
- » Assessment & Remediation
- » Incident Response & Handling
- » Disaster Recovery
- » Computer Network Defense
- » IA/RMF/Audit Support