



NETCENTRICS

Your Next is **Our Now**



Cybersecurity Services

Our Cybersecurity capabilities are based around these six categories.

About Us

NetCentrics is a leader in designing and implementing programs to protect and secure data and systems from external hackers and insider threats. Our consultants are thought leaders in cybersecurity and information assurance who work in the most challenging environments, balancing data confidentiality, integrity and availability with usability.

Cyber/IA Governance

Our teams have experience establishing and managing the strategic approach to cybersecurity.



- C&A / A&A
- Computer Network Defense (CND)
- DIACAP / RMF / FISMA
- Policy Management & Development
- Compliance / Risk Management

Architecture & Engineering

Addresses the requirements definition and design of new systems and assesses integration risk.



- Requirements Definition
- Design / Development
- Systems Integration Risk
- DoD / DHS baseline configuration
- Approve / Reject system requests

Security Operations Center (SOC)

The Security Operations Center is the operational hub for protecting data and systems from external attack and insider threat.



- 24x7 watch
- Vulnerability Assessment
- Incident Management
- Data Loss Prevention
- Monitor security tools / SIEM
- Insider Threat
- Threat Intelligence

Cyber IT Operations

Cybersecurity teams have unique tools and infrastructure which require ongoing operations and constant support and maintenance.



- Patch Management / STIG
- Network Services
- Network Monitoring
- Service Desk
- Network Engineering / NOC

Intelligence/Counter-Intelligence

Evaluating and creating insight from the many reporting systems and determining what the data means and how to act on it effectively.



- Operations Planning
- Threat Profile
- Threat Mapping
- Threat Fusion
- Data Collection
- Deconfliction
- Non-Kinetics

Cyber Forensics

Preservation, extraction, interpretation and documentation of evidence of a security breach and interaction with appropriate authorities.



- CIRT
- Event Triage
- Incident Response
- eDiscovery
- Chain of Custody
- Prosecution

Key Achievements

Support Certification and Accreditation (C&A) activities for the 44,000 member USCG for all USCG districts up to/including the CGOne WAN for accreditation approval, including package development, support to field units, scanning and training. Develop Connection Approval Packages (CAP) for systems that require connectivity to any type of USCG LAN and the system security plan (SSP) for that system. Perform System Architectural Analysis to include a review of network connections and interfaces, a review system application specification and requirements.

NetCentrics led the program that made the Coast Guard the first component in the Department of Defense to implement the Risk Management Framework (RMF). In addition, NetCentrics operates the Cybersecurity Security Operations Center (CSOC) for the Coast Guard.

Tools

ACAS, ArcSight, BCWipe, Big Fix, Blue Coat, EnCase, HBSS, IDAPro, Intrust, LanSweeper, McAfee, Mobile Armor, nmap, Orion, Palantir, Policy Auditor, Red Seal, SCC, SCCM, SIEM, Snort, Solarwinds, Splunk, Symantec, Tanium, Vulnerator, Wireshark

Certifications

NetCentrics personnel possess the requisite certification to lead enterprise scale cybersecurity projects, including:



Partner
Network



Contact Details



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