

Cybersecurity



NetCentrics is a leader in designing and implementing programs to protect and secure data and systems from external attackers and insider threats. Our consultants are thought leaders who work in the most challenging environments, always creating new approaches to balance confidentiality and availability with usability.

We have experience with cloud based and "as a service" cybersecurity solutions like the Joint Regional Security Stack (JRSS) and Security as a Service (SECaaS), as well as providing traditional cybersecurity operations managing a CSOC.



Cyber Strategy

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

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

■ 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
- Patch management
- Data Loss prevention
- Monitor security tools
- Security as a Service (SECaaS)

Offense

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

- CIRT
- Forensics
- Cyber hunt
- Insider Threat

Cyber Defense

- Intrusion Detection and Prevention
- Penetration Testing
- Red Team
- Vulnerability Assessment
- Blue Team

Cyber Analytics

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 intelligence
- Intel Fusion
- Data Analytics











