Cybersecurity

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Identify, protect, detect, respond, and recovery services for critical infrastructures and systems in commercial, government, and defense markets.

In today's connected world, cyber threats and attacks are growing in number and complexity. The average cost of a cyberattack is \$8000 a minute in downtime. In this risk environment, anticipating, managing, and keeping one step ahead of cyberthreats has become a critical component of national security and business strategies.



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ENSCO specializes in protecting our nation's mission-critical infrastructure. We are a leading provider of innovative and state-of-the-art cybersecurity services and solutions to the U.S. government, including the Department of Defense, the intelligence community, and federal civilian agencies. ENSCO offers proven experience delivering comprehensive cyber operations and engineering services, including:



What We Do

ENSCO, recognizing the unique requirements of our government and civilian customers offer tailored solutions to their unique and sensitive security needs:

- Cyber Strategy and Defense-In-Depth Architecture Risk-based cyber engineering, resiliency, survivability, and modernization development, implementation, and management.
- Compliance and Policy, Process, Procedure

Access control policy, business continuity/disaster recovery, data breach, and disclosure policy, end-user agreements and acceptable use policy, acquisition policy, remote access, web application security policy, cyber incident handling, Risk Management Framework (RMF), Information Technology Infrastructure Library (ITIL), and Cybersecurity Maturity Model, Certification (CMMC) consulting services as a CMMC Registered Provider Organization (RPO). - Cybersecurity Training and Education

Cybersecurity training for all levels of cybersecurity professionals, cyber leadership development, and hands-on technical training. Personalized coursework development and administration to meet specialized customer requirements.

- Defensive Cyber Operations Consulting & Services
 A comprehensive review of security operations and environment, insider threat, APT assessments, cyber forensics investigations, supply chain risk management, IT risk management, and tabletop exercises.
- Penetration & Vulnerability Testing

Active threat scanning, static code analysis, network traffic analysis, user behavior assessments, intelligence analysis and reporting, cooperative vulnerability identification and penetration assessments, and vulnerability remediation recommendations and mitigation assistance.

