



Defensive Network Security Consultants, LLC

Defensive Network Security Consultants, LLC (DNSC) Capability Statement

COMPANY OVERVIEW:

The Defensive Network Security Consultants, LLC (DNSC) is a leading cybersecurity services provider specializing in delivering comprehensive and innovative solutions to safeguard organizations from digital threats. With an experienced team of certified, highly trained, and ethical professionals, and a commitment to excellence, DNSC offers a wide range of cybersecurity services tailored to meet the unique needs and challenges of our clients. Our core services include vulnerability assessments, penetration testing, purple teaming, and compliance testing to assist businesses in achieving and maintaining a robust security posture.

CORE SERVICES:

Penetration Testing: Our penetration testing services involve controlled simulated attacks on your systems to assess their susceptibility to real-world cyber threats. By emulating the tactics and techniques of actual hackers, we uncover security issues caused by programming errors, misconfigurations, architecture design flaws, and provide risk reduction strategies to strengthen your defenses.

Purple Teaming: DNSC offers specialized services that combine elements from blue teams (defensive) and red teams (offensive) in a cooperative assessment with the customer. By uniting red team and blue team methodologies, we facilitate effective knowledge sharing and enhance your organization's ability to detect, prevent, and respond to advanced cyber threats.

Vulnerability Assessment: Our vulnerability assessment service is designed to identify weaknesses and potential vulnerabilities in your IT infrastructure, applications, and networks that may put your organization at risk. Through advanced scanning, manual assessments and system enumeration, we can help you proactively address potential security gaps before they are exploited by malicious actors.

Auditing & Compliance Testing (CMMC and NIST 800-171): DNSC specializes in conducting compliance assessments aligned with the Cybersecurity Maturity Model Certification (CMMC) and National Institute of Standards and Technology (NIST) 800-171 requirements. We help your organization achieve and maintain compliance with these frameworks, crucial for winning and retaining government contracts thus ensuring data protection and strengthening the federal supply chain.



Defensive Network Security Consultants, LLC

WHY CHOOSE DNSC:

Expertise and Certifications: DNSC employs a team of cybersecurity experts, holding industry-leading certifications such as Certified Ethical Hacker (CEH), Certified Information Systems Security Professional (CISSP), Certified Information Security Manager (CISM), Certified Information Systems Auditor (CISA), Offensive Security Certified Professional (OSCP), various SANS Institute certifications, and Network Certifications.

Tailored Solutions: We understand that each organization has unique security needs. DNSC delivers customized cybersecurity solutions that align with your specific requirements, risk appetite, and budget constraints.

Proven Track Record: DNSC has successfully served clients across diverse industries, including contracting agencies, financial institutions, higher education schools, and technology firms. Our track record of delivering robust cybersecurity solutions underscores our commitment to excellence.

Advanced Tools and Techniques: We leverage cutting-edge cybersecurity tools and methodologies to conduct our assessments and testing, ensuring accuracy, efficiency, and thoroughness in our analysis.

Comprehensive Reporting: Our detailed reports provide a clear understanding of identified vulnerabilities, recommended remediation strategies, and actionable insights to enhance your overall cybersecurity posture.

Contact Us: Partner with DNSC today to strengthen your cybersecurity resiliency, achieve compliance with industry standards, and safeguard your most critical assets. Connect with us at info@dnsc-cyber.com to schedule a consultation and take the first step towards a more secure digital future.

DISCLAIMER: The information contained in this capability statement is accurate as of 26June2023 and subject to change without notice.