

Driven to secure our nation.

CAPABILITIES STATEMENT

NetCentrics has a proven 25+ year history of executing our vision - Secure Our Nation - by providing cutting-edge cyber, IT and hybrid solutions for mission critical projects within the federal government. Not only do we welcome the challenges that come along with providing complex technology services, but we are inspired by them. We provide solutions via innovative working groups, with an emphasis on creative thinking, prototyping and simulations, and continuous process improvement.

SPECIFICS:

- > Established in 1995
- > Headquartered in Herndon, VA
- Providing Cyber, Enterprise IT, and Telecommunications support to DoD, DHS, Federal/Civilian and IC agencies
- Top Secret facility clearance

CONTRACT VEHICLES:

- > Encore III
- > ITES-3S JV
- GSA Schedule 70
- Includes all five (5) HACS SINs Cyber
- > FTC ITSS Blanket Purchase Agreement
- > HoR Technology Support Services
- SeaPort NxG
- Multiple Small Business Partner IDIQs



We have the talent and resources of a large company, yet move with the agility of a smaller one - both in practice and in mind - to provide a seamless user experience, with education, responses and solutions tailored specifically to customers' needs. Our team specializes in providing intelligent answers to the nation's toughest cybersecurity and IT challenges.

From top to bottom, we are solutions focused, mission-driven and highly accessible; we treat every partner as a top priority regardless of size or scope of problem, and the availability of NetCentrics leadership guarantees our team will provide a warp speed response to our customers' challenges every step of the way. Our Core Values instill a culture built upon enabling a highly collaborative and healthy work environment with a major focus on ongoing individual growth; NetCentrics takes care of our teammates and their families so we can deliver the best of ourselves to our customers, always.

Operations informed tailored solutions.

CYBERSECURITY

Assessment & Authorization Certification and Accreditation Continuous Monitoring Cybersecurity Training Digital Forensics Information Assurance (IA) Intrusion Detection Intrusion Prevention Incident Response Network Defense Multi-cloud Cyber Operations Penetration Testing Risk Analysis and Mitigation Risk Management Framework (RMF) SoC as a Service **Tactics Development** Test/Development Support Threat Hunt **Vulnerability Management & Scanning**







ENTERPRISE IT

Cloud Services (AWS, Azure) **Data Center Operations** Enterprise Architecture IT Infrastructure Migrations and Consolidations Network Management **Network Engineering** Systems Automation Systems Engineering Service Desk, Deskside and VIP Support Zero Trust

TELECOMMUNICATIONS

AV/VTC SVTC Core to Edge Outside Plant (OSP)/Inside Plant (ISP) VolP

NAICS CODES:

511210 Software Publishers **541330** Engineering Services **541510** Computer Systems Design & Related Services **541611**

541511 Custom Computer Programming Services

541519 Other Computer Related Services

541600 Management, Scientific, & Technical Consulting Services

Administrative Management & General Management Consulting Services CAGE CODE: **541690** Other Scientific & Technical Consulting Services

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Past performance as the largest IT services contractor to the Pentagon

JSP PLATFORM SERVICES

24x7x365 support

User base 40,000+ users Supported NIPR/SIPR/JWICS -

multi-domain - Over 60K managed devices

Multi-tenant environment including Office of the Secretary of Defense (OSD) Chairman of the Joint Chief of Staff (CJCS), the Joint Staff, National Military Command Center (NMCC), Pentagon Force Protection Agency (PFPA), OSD Policy, OSD



Proven Case Studies.

CASE STUDY 1

Wraith[™] - Cyber SaaS Solution - Air National Guard (ANG)



ANG's lack of TTPs and technical infrastructure to perform CPT operations within cloud-based MP environments.



Architected a modular cloud-based system capable of establishing secure connectivity between ANG SOCs, and on-premise, cloud-hosted and hybrid MP

environments.



A Cloud Cyber Operation Platform (CCOP) that can integrate with the ANGs existing Domestic Cyber Mission System (DCMS).

CASE STUDY 2

Cybersecurity Center - Department of Homeland Security (DHS)



Requirement to build a security operations center from the ground up for DHS and one of its primary subordinate organizations.



Designed, developed, and deployed solutions addresssing vulnerabilities and enhancing capabilities; built with future scaling in mind.



Established a fully capable cybersecurity operations center via specialized expertise and custom solutions.

Comptroller

CASE STUDY 3

Leading the United States Coast Guard from DIACAP to RMF



The government mandated transition from Defense Information Assurance and Certification Process (DIACAP) to the Risk Management Framework (RMF).



Team NetCentrics enhanced security by processing 400+ authorization packages, and implemented a risk-scoring model; improving risk vulnerability reporting based on DISA criteria.



Enabled USCG to become the first U.S. armed service to complete the transition to RMF. The project required deep expertise and a collaborative environment.

CERTIFICATIONS:

ISO 9001:

Quality Management System (QMS): 2008

ISO 20000:

IT Service Management System (SMS): 2011

ISO 27001:

Information Security Management (IMS): 2015



bd@netcentrics.com

205 Van Buren Street #420, Herndon, VA 20170 (703) 714 - 7345 www.netcentrics.com





