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DOJ GOVERNMENT-WIDE CYBERSECURITY BPA

The primary objective of this procurement is to acquire cybersecurity related services to enhance and execute the mission of Department of Justice (DOJ).

\$1.9B ceiling value | Open to all government agencies

WHO WE ARE

Team OBXtek is comprised of Agile Business Concepts - Contractor Teaming Arrangement (CTA) partner, Sentar, HTA, Sedona Technologies, Federal Data Systems, and Lunarline. Our team has a combined 100 years of experience providing cyber solutions to the government, almost 1,000 cleared employees, and over 350 Department of Defense (DoD) 8570 certified employees.

Our team provides the DOJ with a full scope cybersecurity capability that has delivered proven results to the DOJ, National Security Agency (NSA), Central Intelligence Agency (CIA), DoD, Department of State, and Treasury. We have several classified cybersecurity contracts with the NSA Directorate of Security, valued at \$100M, that involve counterintelligence and espionage investigations, insider threat monitoring, defensive posture assessment, advanced analytics, cyber threat intelligence/analytics, and cyber hunt.













CONTACT US



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OUR CYBERSECURITY CAPABILITIES

Full spectrum Risk Management Framework (RMF)
Information Assurance Support
Penetration Testing
Continuous Monitoring
Cyber Training

Cyber Training Cyber Resilience

Cross-Domain Cloud Security

Cyber Hunt

Static/Dynamic Application Security Testing

Offensive Cyber Ops
Digital Forensics
Risk Modeling
Public Key Infrastructure (PKI)
Secure Network Operations
Insider Threat Management

Risk Management Secure Service Desk Threat Simulation

OUR EXPERIENCE

- Prepared security briefings and strategic security communications for senior Federal Bureau of Investigation (FBI) leadership and represented the FBI on Director of National Intelligence (DNI) cybersecurity working groups
- Developed cutting-edge cybersecurity research and development (R&D) products for the NSA, Defense Health Agency (DHA), Defense Advanced Research Projects Agency (DARPA), Marine Corps Cyberspace Command (MARFORCYBER), Missile Defense Agency, Naval Information Warfare Center (NIWC) Atlantic/SPAWAR, and Air Force Research Lab
- Developed and fielded Offensive Cyber Operations (OCO)/Defensive Cyber Operations (DCO)
 capabilities for Intelligence Community (IC) enclaves and systems
- Developed a hybrid cloud monitoring tool for insider threat analysis that detects malicious insiders, resource waste, and unauthorized software utilization
- · Provided extensive Insider Threat training to NSA, CIA, and FBI personnel

OUR CERTIFICATIONS

- ISO 9001:2015 registered Quality Management System
- ISO/IEC 20000-1:2011 registered Service Management System
- ISO/IEC 27001:2013 registered Information Security Management System
- · Capability Maturity Model Integration (CMMI) Maturity Level 3 for Development
- CMMI Maturity Level 3 for Services
- Accredited Third Party Assessment Organizations (3PAO) FedRAMP Assessor