



## CYBERSECURITY

**Corporate Headquarters**  
2000 Corporate Ridge Road  
Suite 400  
McLean, VA 22102

Phone: (703) 373-3736  
Email: [info@obxtek.com](mailto:info@obxtek.com)  
[www.obxtek.com](http://www.obxtek.com)



## What Sets OBXtek Apart

OBXtek is an experienced provider of cybersecurity and information security services to the government. Our teams retain clearances up to the Top Secret SCI level and work with unclassified and classified systems.

### Our People

OBXtek's cybersecurity personnel are recognized experts in the field with a myriad of advanced certifications including, but not limited to, Project Management Professional (PMP), Certified Information Systems Security Professional (CISSP), Certified in Risk and Information Systems (CRISC), Certified Ethical Hacker (CEH), Security+, Certified Authorization Professional (CAP), and Certified Information Security Manager (CISM).

### Our Reputation

OBXtek provides a comprehensive range of security services, including penetration testing, risk and vulnerability assessment, scanning, malware remediation, insider threat assessment, continuation of operations/disaster recovery (COOP/DR) and risk management. Our information assurance engineers, service desk personnel, risk management engineers, penetration testers and other subject matter experts have extensive experiential knowledge of cybersecurity.



## **CYBERSECURITY**

OBXtek employs experts in RMF and A&A, using proven techniques to eliminate unnecessary risk and protect the confidentiality of your data.

## **ENTERPRISE IT SERVICE MANAGEMENT**

OBXtek has the expertise to accurately scope, design, implement, and manage IT.

## **IT ENGINEERING**

OBXtek delivers a forward thinking, full lifecycle approach of strategy, assessment, architecture, deployment, and maintenance.

## **SOFTWARE, CLOUD AND MOBILITY**

OBXtek's flexible CMMI Level 3 approach results in forward leaning, cost-effective, and secure applications.

## **TRAINING AND LOGISTICS**

From logistics, training, and professional services, our logistics practice experts turn data into actionable insights to solve real-world problems.

## **ACQUISITION AND PROGRAM MANAGEMENT**

Our acquisition and program management activities work hand in glove to ensure proper planning, acquisition, and execution of requirements to support your program.

## **System Assessment and Authorization (A&A)**

OBXtek brings a deep understanding of system risk and risk mitigation strategy, providing A&A services and ISSO support to multiple federal organizations. OBXtek personnel hold and maintain multiple advanced degrees and certifications to ensure the proper knowledge, skills, and abilities required for professionals involved in the process of authorizing and maintaining information systems.

## **Penetration Testing**

Our penetration testing experience includes static and dynamic application security testing. Our testers are familiar with the latest tools, their operation, and maintenance. OBXtek also provides administration and operation of a threat stimulation environment (TSE) to the government.

## **Vulnerability Scanning, Intrusion and Malware Detection**

OBXtek's experts design, develop, and oversee implementation of security architecture, including security infrastructure management, authentication services, prevention systems, vulnerability assessments, event management, and systems and applications. Our comprehensive capabilities allow OBXtek to offer enterprise-wide technical support, monitor intrusion detection, detect insider threats, report on potential vulnerabilities, and provide mitigation recommendations based on the latest threats.

## **Information Assurance/Cybersecurity Role-based Training**

OBXtek's experienced instructors have provided the latest information assurance and cybersecurity training on numerous issues from the newest threats/vulnerabilities and risk management to government policies and procedures. OBXtek has provided instructor-led information assurance/cybersecurity training across the globe within classrooms (some in geographical hotspots) and online.

Read more information about OBXtek's Cybersecurity Center of Excellence at <https://www.obxtek.com/cybersecurity>.