



SOFTWARE

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

Phone: (703) 373-3736
Email: info@obxtek.com
www.obxtek.com



What Sets OBXtek Apart

OBXtek provides fully integrated custom solutions by applying industry best practices and standards, such as CMMI Level 3 (DEV) appraised software development methodology, Agile, and Scrum (a subset of Agile). Additionally, OBXtek is a Scaled Agile Framework (SAFe) partner. For all projects, we leverage our cybersecurity center of excellence to build in security from project inception.

Our People

OBXtek's experts practice systems thinking and lean engineering to bring the management, development and operations people to the same table as a tripartite coalition, which empowers continuous integration/continuous delivery across the entire ecosystem of the enterprise.

Our Reputation

While OBXtek has strategic partnerships with technology vendors such as SAFe, Amazon Web Services (AWS), Microsoft and Oracle, we remain technology agnostic when solving client challenges.



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.

Enterprise Agility Solutions + Architecture

OBXtek draws from the entire spectrum of practices and frameworks to manage a portfolio of agile programs and projects. Additionally, OBXtek's enterprise architectures help streamline system complexity, reduce cost, improve efficiency and enable agencies to respond to disruptions. Our scope of enterprise architecture framework practices ranges from the open group architecture framework (TOGAF) to DoD architecture framework and federal enterprise architecture framework (FEAF).

Insights & Analytics

OBXtek's business intelligence capabilities draw actionable insights from deep analysis of raw data. Our data analytics also extend to functions, like application management, infrastructure monitoring, endpoint security investigation and risk assessment.

UI/UX & Accessibility Engineering

OBXtek has a mobile-first paradigm backed by an established UI/UX capability set that focuses on responsive design, Web 2.0, browser-based application processing and dashboarding. Our usability engineering practice focuses on human psychology and persona studies and subscribes to all contemporary industry stipulations in this domain. OBXtek offers a robust accessibility engineering practice that addresses Section 508 compliance.

To learn more about OBXtek's Software Center of Excellence, see <https://www.obxtek.com/software-cloud-and-mobility>.

