

FEDERAL CAPABILITY STATEMENT

Founded in 2002, xScion is a WBENC certified woman-owned business. Our team of subject matter experts bring unparalleled technology and industry knowledge to ensure the best solutions are provided to meet your needs and Turn Change Into Value®.

We provide technology solutions and staff augmentation services to federal and state government entities, as well as Healthcare, Financial and Nonprofit organizations.

Core Competencies

xScion helps our clients become digitally transformed enterprises. We provide our clients with leading talent and solutions in the following areas:

Agile

Agile & Change Management. Agile Catalyst & Acceleration. Agile Coaching.

Product Management

Product Genome. Agile Product Design & Development. Problem Space Exploration. Lean Portfolio Management.

Business Process Management

Business Process Models. Customer Journeys & Process Mapping. BMPS Implementation. Use Cases & Proof-of-Concepts. Reporting. Analytics.

Cloud

Cloud Readiness. Cloud Adoption Intelligence. Legacy Business Systems Analysis. Architecture. Cloud Engineering. Automation. DevSecOps. Cloud Stability. Cloud Security. Cost Management.

Risk Management

IV&V. Agile IV&V. Technology & Process Rationalization. Quality Assurance.

Codes & Certificates

- WBENC certified woman-owned business
- Best Places to Work in Virginia 2022, 2020, 2019, 2018, 2017 and 2016
- DUNS: 111389354
- NAICS Codes: 541990, 541618
- SIC Code: 8748
- Employees: 150+

Experience & Past Performance

Current Support

- A Financial Federal Agency with the latest technology resources.
- Public Sector Financial Institutions with Agile, Product Management and Cloud transformations.
- Federal Employee Healthcare initiatives, commercial banks and other large Fortune 500 enterprises with all core capabilities.

Past Support

- U.S. Department of Veteran Affairs' Continuous Readiness in Information Security Program (CRISP) identifying and addressing security vulnerabilities.
- Defense Logistics Agency to upgrade SharePoint infrastructure.

Differentiators

Our Maturity Models help companies digitally transform by systematically maturing their Agile, Data and Cloud processes, technologies and talent.

Agile Adoption Maturity Model

Examine the value of Agile practices across the team, project, portfolio and enterprise levels.

Agile Data Maturity Model

Measure your data maturity through analysis of five operational dimensions.

Agile Cloud Maturity Model

Guide your adoption of the Cloud to leverage managed services and implement DevOps.