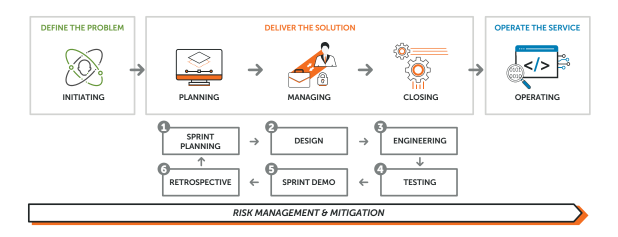


the right mix of Project Management Body of Knowledge (PMBOK®) and Agile best practices to meet and exceed the goals of any program initiative, from strategic enterprise efforts to development of tactical capabilities.

THE POWER OF A ROBUST AND AGILE FRAMEWORK

In 2016, Xcelerate leveraged the XDF to deliver an innovative Automated Test Framework capability to our Department of Defense customer. Our agile scrum team quickly normalized into a transparent and predictable unit, demonstrating results every two weeks, and exceeding the Government's requirement for monthly feature development by 2950%.



Needs may arise from any program activity such as government mission updates, capability and technology roadmaps, innovation approvals, program assessments

Our approach to solving problems begins with Conceptualizing a need: identifying, categorizing, documenting, and tracking in the backlog. With government approval of mission alignment and priority, we establish a charter and Initiate a project.

Our holistic approach to Planning and requirements decomposition enables us to allocate the right cross-functional team—analysts, architects, engineers, testers, SMEs, budget managers, cybersecurity risk assessors, etc.—to each project. Our team Manages solution delivery with transparency and agility. Within each sprint, we prioritize work in alignment with your dynamic mission; design, engineer, and test changes; and provide demonstrations of progress for your review and feedback. Through the retrospective that concludes each sprint, our team embraces continuous self-improvement, identifying and implementing internal efficiencies.

We Close completed projects, including the capture of lessons learned, as part of the transition to Operations. We apply our IT Service Management (ITSM) expertise to baseline, maintain, and operate capabilities as part of your service catalog, including Service Level Agreements (SLA).

