ECHO: Secure-Repeatable-Agile™

Integrating Agile/Traditional/Hybrid Methodologies

With the increased need for efficient project execution, public and private sector organizations require a platform to integrate Agile methodologies with traditional practices. While the landscape has changed, the goal remains the same: deliver increased functionality with improved business value – faster and with less risk. To meet the emerging need for Agile/traditional/hybrid solutions, our innovative team developed **ECHO: Secure-Repeatable-AgileTM**.

Better Scalability & Compliance

ECHO is a standards-based framework enabling consistent planning and reporting across all project types for faster delivery. ECHO facilitates Agile adoption, providing a path to migrate appropriate projects to iterative methodologies, in compliance with federal regulations and guidance.

Whether your organization has already embraced Agile or you need a way to integrate management of your Agile, traditional waterfall, and hybrid development approaches – ECHO can help.





ECHO: Core Elements Optimize Return on Investment

Methodology

Policies and procedures to address portfolio management best practices; ensuring each task iteration or release complies with cybersecurity standards

Capabilities

Enables drill-down into essential Agile metrics (user stories, story points, velocity, burn down) and supports consistent planning across all project types, from projects to portfolios

Training

Results-oriented courses for executives, program managers, product owners, scrum masters, and development teams, as well as leadership coaching

Tools

Developed in the Microsoft environment to deliver Agile/traditional/hybrid project reporting, dashboards, and other tools for project, program, and portfolio management

ECHO Integrates Industry Best Practices and Standards

- Management: COBIT, PMI-PMBOK Guide®, ITIL
- Quality: ISO/IEC, CMMI, Six Sigma
- Technical: Agile, traditional SDLC, SAFe, DAD

