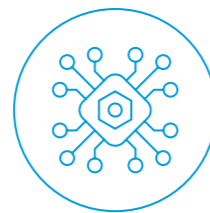


Agile delivery methods

Agile delivery principles, used in an iterative approach, can be an empowering and efficient method. With this approach, risk and delivery balance may be managed without the bureaucracy associated with traditional change. The goal is to move beyond waterfall and other predictive methodologies which may not adapt to changing requirements and meet required timelines. With this approach, a tight feedback loop allows for new knowledge, emerging requirements and innovative ideas to be embedded into the delivery plan even if they are introduced late in the process. Project plans are feature-based and structured into timebound sprints, where the business and the project teams collaborate throughout the project. Iterative delivery enables increased customer satisfaction, better communication between the business and project teams, continuous improvements and productivity. The goal: to deliver a quality end product, acceptable by the customer.

An iterative delivery approach is centered around four agile principles: individuals and interactions over processes and tools; working outcomes over comprehensive documentation; customer collaboration over contract negotiations; and, responding to change over following a plan.

Our method includes:



Adoption of an iterative change delivery framework through the use of agile principles



Coaching of agile principles through the adoption of iterative delivery



Delivery support through the use of agile principles in an iterative delivery project

