

#### What is "Agile" software development?

- ▶ What is "Agile" Software Development?
  - A software development philosophy based on iterative and incremental development, where requirements and solutions evolve through collaboration between self-organizing, crossfunctional teams
  - Promotes adaptive planning, evolutionary development and delivery, a time-boxed iterative approach, and encourages rapid and flexible response to change
- Agile Principles
  - Customer satisfaction through early and continuous delivery of valuable software
  - Welcoming changing requirements, even late in development
  - Deliver working software frequently
  - Working software is the primary measure of progress



We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

- Individuals and interactions over processes and tools
- and tools

  Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

\*Manifesto for Agile Software Development © 2001



Booz | Allen | Hamilton

2

#### **Table Of Contents**

▶ Agile Introduction

Agile Concepts and Terms

- Intro to Agile PM Tool
- Benefits and Challenges
- ▶ Agile PM Tool Demo
- Summary



Booz | Allen | Hamilton

#### **Agile Concepts and Terms**

- User Stories: A high-level definition of a requirement, containing just enough information so that the developers can produce a reasonable estimate of the effort to implement
- Complexity Points: Quantification of a User story's scope or effort, a relative measure of complexity
- Sprint / Iteration / Release: Sprint Fixed time-box in which development occurs (usually 2 - 4 weeks); Iteration - Minor subset of requirements designed to be released to the user community; Release -Multiple Iterations that fulfill a major subset of user requirements
- Velocity: Performance / productivity measure that indicates progress toward capability delivery (i.e., Complexity Points completed per sprint)
- Project / Sprint Backlog: A prioritized database that summarizes the User Stories / Requirements yet to be complete for the entire project
- Burndown: The concept, often shown as a graph over time, of working off or "earning" Complexity Points toward iteration or delivery completion





Booz | Allen | Hamilton

# **Table Of Contents**

- ▶ Agile Introduction
- Agile Concepts and Terms

#### Intro to Agile PM Tool

- ▶ Benefits and Challenges
- Summary
- ▶ Agile PM Tool Demo

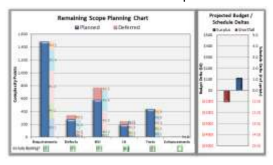


Booz | Allen | Hamilton

### What is the Agile PM Tool?

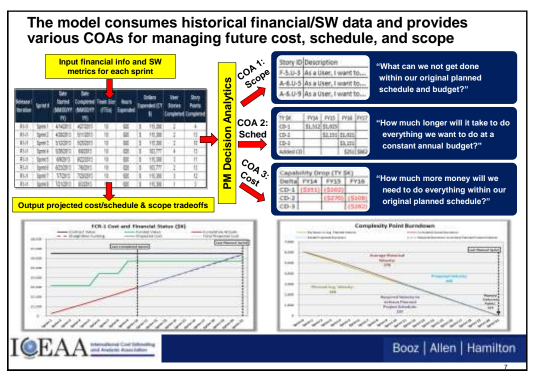
- Innovative, scenario-based Excel model that tracks project progress and projects future performance
- Provides dynamic outputs for cost, schedule, scope, and performance based on user inputs and historical performance metrics
- Identifies possible COAs for addressing projected cost/schedule shortfalls
- Provides innovative visualization tool for prioritizing remaining work

- Performs what-if excursions for point growth analysis
- Incorporates uncertainty analysis with confidence level based outputs





Booz | Allen | Hamilton



## **Table Of Contents**

- ▶ Agile Introduction
- ▶ Agile Concepts and Terms
- Intro to Agile PM Tool

#### ▶ Benefits and Challenges

- Summary
- ▶ Agile PM Tool Demo



Booz | Allen | Hamilton

8

# The Agile PM tool provides several benefits

 Utilizes metrics relevant to the development efforts; most likely being reported in performer reports / CDRLs

	1100	10-13	NO.	Sec.	
Name to	F. Spines Print	7	-/2-1-2		
The best	Therese			The	
Carrier .	11000	17600		1 Name No.	
Market 1 Market 1 Statement		-	S. Happing	* 8.040-00	
SALTHAN STREET		CONT.	5 testin		

- Enables PMs to prioritize remaining scope while considering budget and schedule constraints simultaneously
- Produces dynamically adjusted COAs for what-if scenarios, uncertainty analysis, and confidence levels projections

 Produces in-progress metrics that makes it easier to assess project health / progress



 Relates effort to complexity, not software size, which is more intuitive to engineers that help scope the effort





Booz | Allen | Hamilton

## There are also several challenges in implementing Agile PM Tool

- Many projects do not require performer to maintain or report data needed for input into the tool
- ▶ Each project likely has a different structure for backlogs that requires customization of the tool
- Mapping lower-level artifacts (stories, IA, HSI, etc) to requirements is often difficult, which can increase complexity of modeling within the tool
- Importing historical data into the tool is a timeconsuming, manual process
- Subjectivity in complexity scoring and accounting for unplanned effort adds uncertainty to projections







Booz | Allen | Hamilton

40

## **Table Of Contents**

- ▶ Agile Introduction
- Agile Concepts and Terms
- Intro to Agile PM Model
- ▶ Benefits and Challenges

Summary

▶ Agile PM Tool Demo



Booz | Allen | Hamilton

