



Finding the 'RITE' Acquisition Environment for Navy C2 Software

12th Annual Acquisition Research Symposium

Panel #15

In Pursuit of Agile Software Development and Testing

Mr. Michael Morris
SPAWAR Systems Center Pacific

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE MAY 2015	2. REPORT TYPE	3. DATES COVERED 00-00-2015 to 00-00-2015			
4. TITLE AND SUBTITLE Finding the 'RITE' Acquisition Environment for Navy C2 Software		5a. CONTRACT NUMBER			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Space and Naval Warfare Systems Center Pacific, 53560 Hull Street, San Diego, CA, 92152-5001		8. PERFORMING ORGANIZATION REPORT NUMBER			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the 12th Annual Acquisition Research Symposium held May 13-14, 2015 in Monterey, CA.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	17	

Rapid Integration and Test Environment

A fundamental change in the way C4ISR software is acquired....

- ▼ Commercial best-practice software engineering standards & processes
- ▼ Explicit governance and contractual guidance
- ▼ Automated testing and report generation tools
- ▼ Enables Agile Development and Rapid Fielding

Provided via a Government-run development and test facility

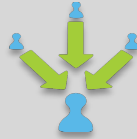
RITE Benefits	
INCREASES	DECREASES
Software Quality	Development Cost
System Reliability	Sustainment Cost
System Security	Time to Field
Engineering Productivity	Program Risk

RITE's History

- ▼ RITE was initiated over 7 years ago as a response to program of record challenges in managing, producing and fielding C2 software
- ▼ Evolution of commercial best practices in agile development tailored to work within the DoD acquisition structure
- ▼ Key Enabler of Rapid IT acquisition programs
- ▼ RITE being leveraged by 16 software programs



RITE's Four Pillars



Contracts

- Boiler plate contract language - Gov purpose Rights
- Adding expectation of quality to contracting language
- Template SOW's created

Processes

- Integrates continuous testing into Development stage
- Institutionalize source code analysis
- Automates and focuses testing
- Standardizes tools and test cases

Infrastructure

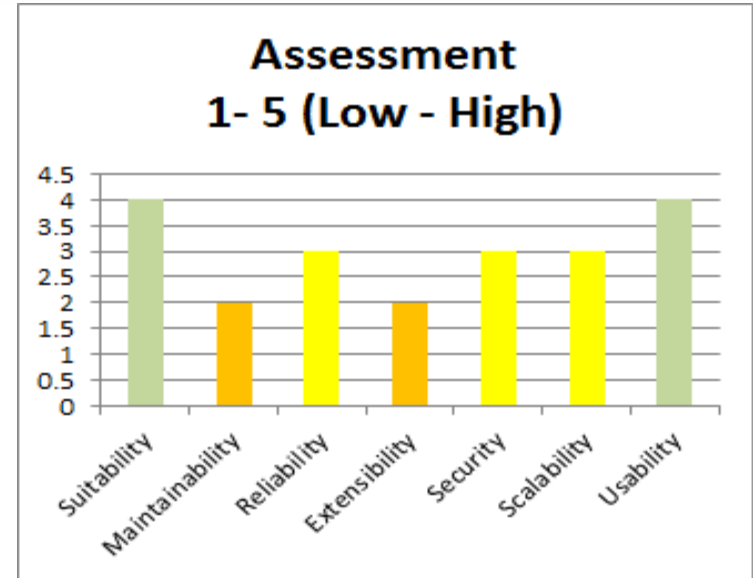
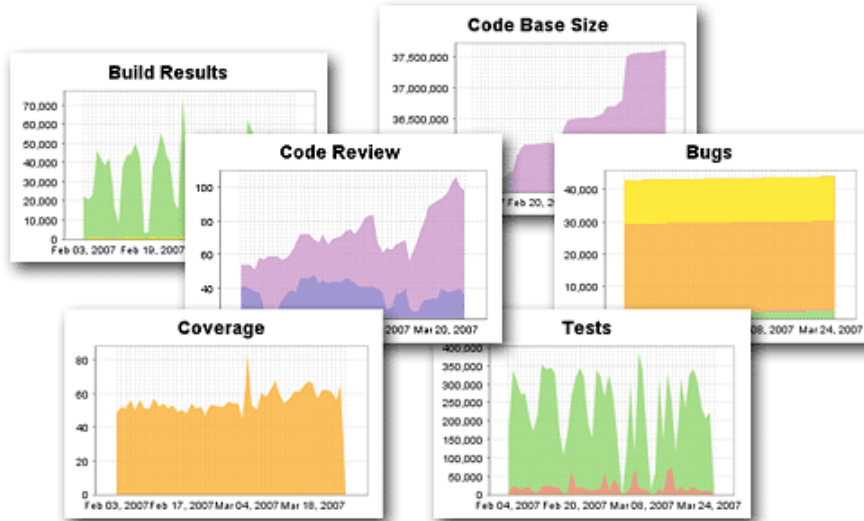
- Centralized Repository
- Enhances project comms and collaboration
- Sharable Software Testing tools and data

Organization

- Transformation of workforce
- Software intensive training
- Government able to respond more quickly and with authority

Source Code Management

Providing Visibility Into Production Process



Leveraging Automation

- *Static Code Analysis*
- *Quality Code Review*
- *Code Complexity*
- *Compliance checks*
- *Automated Regression Tests*
- *Error Tracking*
- *Centralized Monitoring*

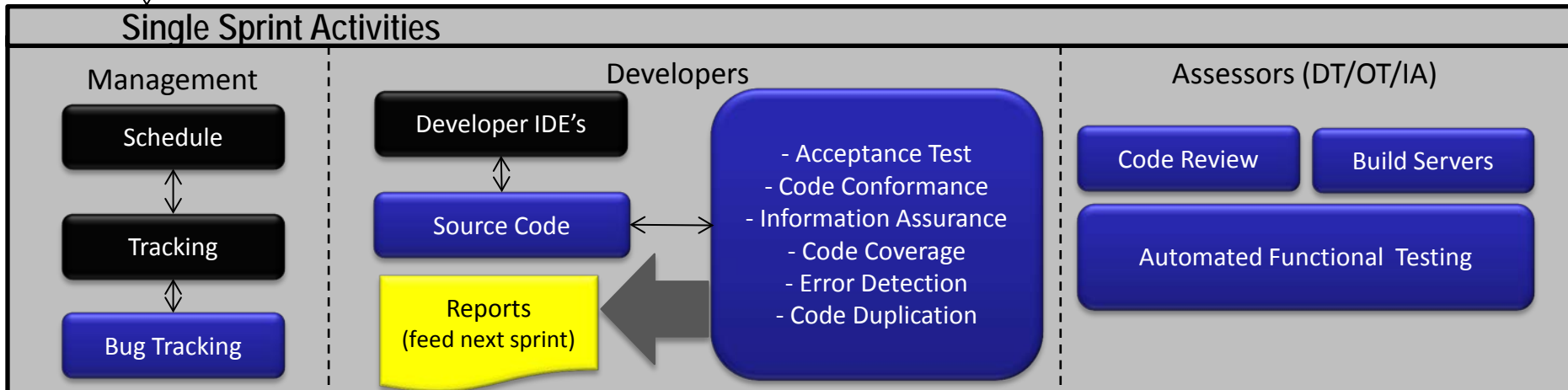
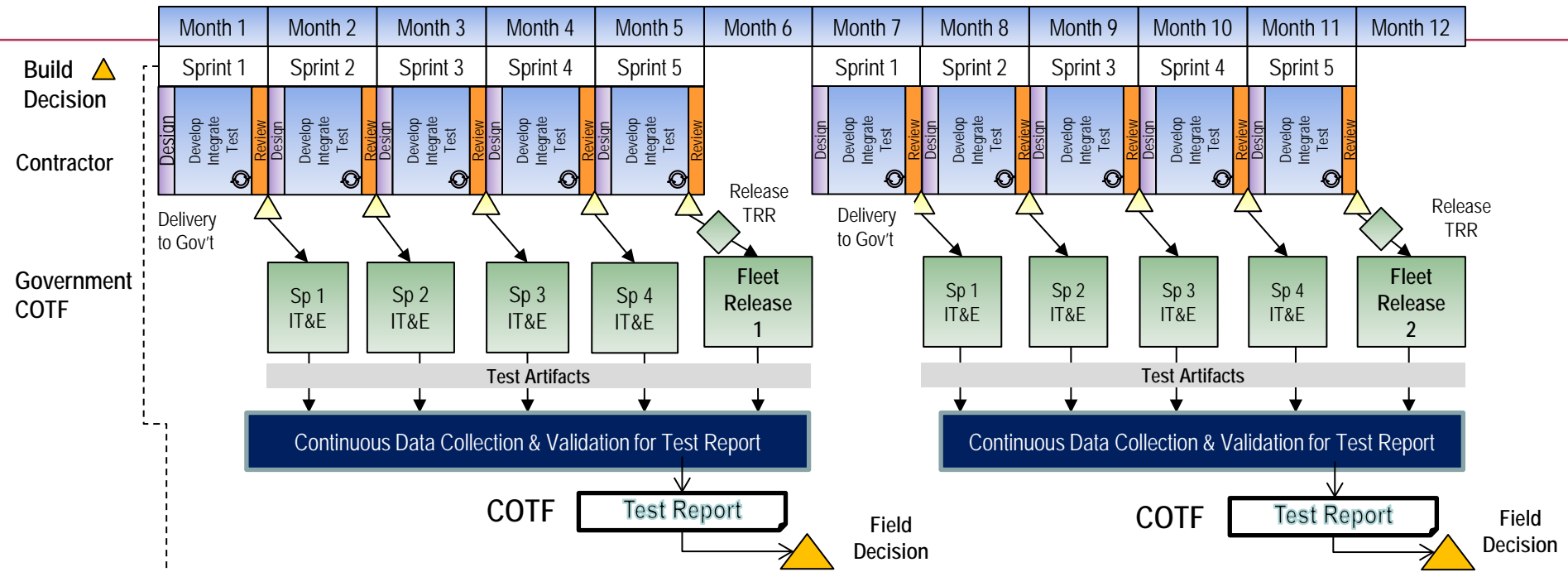
Subject Matter Expertise

- *Program Assessment Reports*
- *Software Quality Assessment*
- *System Quality Assessment*
- *Engineering Recommendations*

Application of RITE



Rapid IT Process & RITE Process



RITE Tool Suite (Evolutionary)

Tool	Type Tool	Measure	Category
Wiki	Agile Development Collaboration	Allows for sharing of artifacts, communication of development team	Management & Developer
JIRA	Agile Issue Tracker	Workflow and Issue tracker to conduct sprints. Plugins used to define workflow and Agile Method	
Subversion	Source Code Repository	Software Repository for Source Code Management	
Lattix	Dependency Analysis	Modularity and Complexity	Static Source Code Quality
FindBugs	Static Analysis	Defects in Java code	
PMD	Static Analysis	Programming flaws in Java, JavaScript, XML, and XSL. Cut and Paste Detector for C, C#, PHP, Python	
Klocwork	Static Analysis	C, C#, .NET Code refactoring and reliability	
Coverity	Static Analysis	Defects in C, C#, .NET and Security	
Atomiq	Static Analysis	Duplicate Code for Security/IA	
Rational Purify Suite	Dynamic Analysis	RunTime Debugger	
MCCABE IQ	Static Analysis	Cyclomatic Complexity and KSLOC. All Languages	
HP Fortify	Security Scan	STIG and Vulnerabilities	Security & IA
GSSAT (GOTS)	Security Scan	STIG and Vulnerabilities	
AutoIT	Automated Test	Scripting Engine for Automation	Functional Testing
TestComplete	Automated Test	Automation Orchestration Suite	
ATRT	Automated Test	Interface Testing and Data Producer	

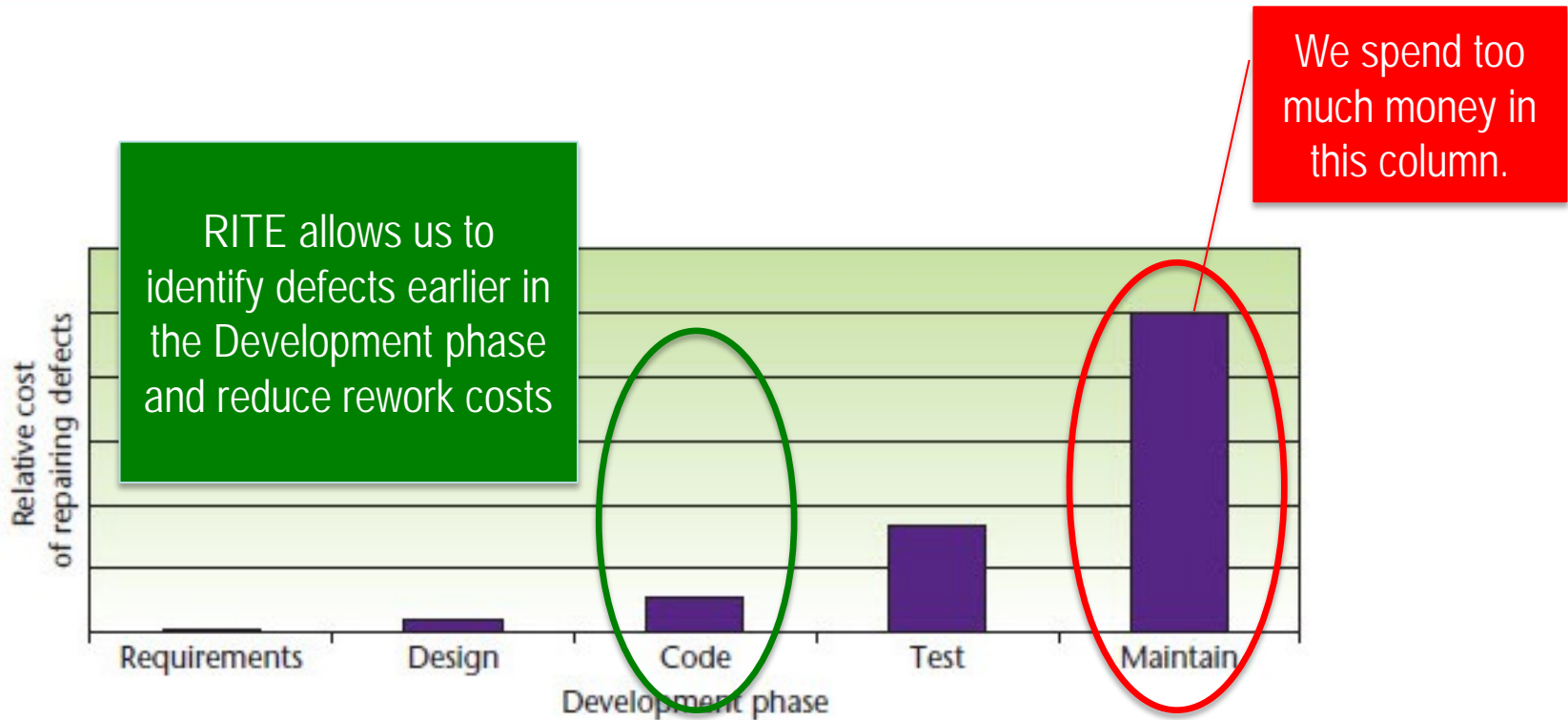
RITE enables Critical Bug Finds



- ▼ Early software assessments and automated testing provided for Identification of over 100 “Critical” Software bugs up to 8 months earlier than expected
 - Detection during development integration cycle vs Major Development Test



RITE Benefit



Today...

Storefront/Tactical Marketplace

▼ Storefront Benefits:

- **Speed to Capability:** Enables rapid fielding of capabilities to the warfighter by automating the distribution, updating, and installation of components
- **Simplified User Experience:** Provides a common presentation, distribution, update, and installation service for all PoRs
- **Driving Down Cost:** Reduces fielding and deployment costs

Storefront/Tactical Marketplace Initiatives

- ▼ SSC-PAC is establishing a Navy App Store ecosystem (systems, processes, guidance, etc.) to enable accelerated fielding of new capabilities to the warfighter at the tactical edge
- ▼ SSC-PAC has an open dialogue across the DoD Storefront stakeholders:
 - DoD policy working group aligning the Widget technologies across the enterprise (DoD Widget Working Group)
 - Member of the Ozone Widget Government Open Source Software (OWF GOSS)
 - Technical Exchange Meetings with other Storefront efforts:
 - JC2CUI - DISA PEO C2C / GCCS-J Application Store, DI2E Storefront, PEO C4I Storefront

Notional OV-1 Tactical Storefront

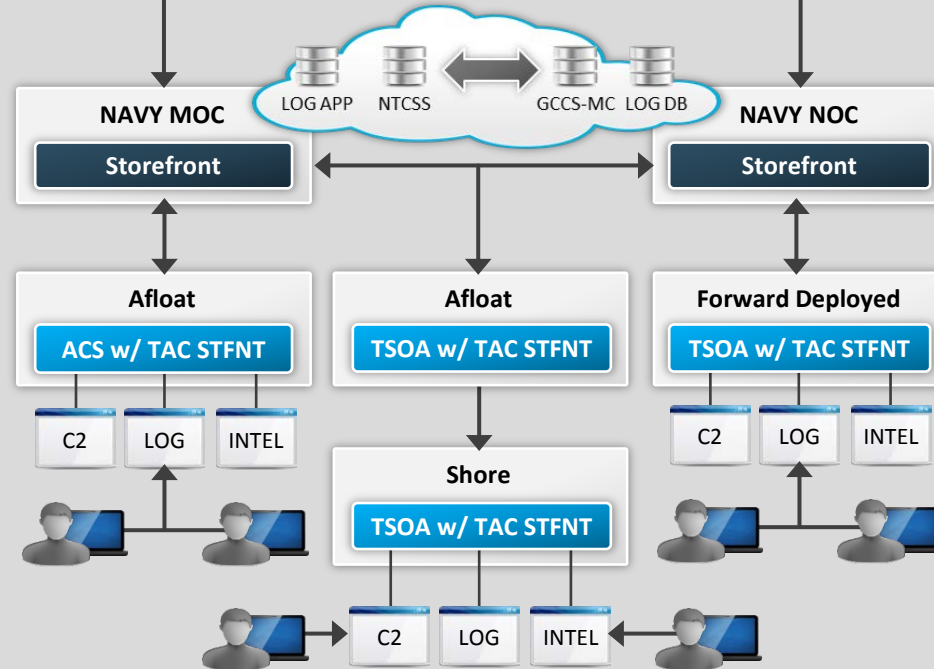
Agile Development



Test & Approval

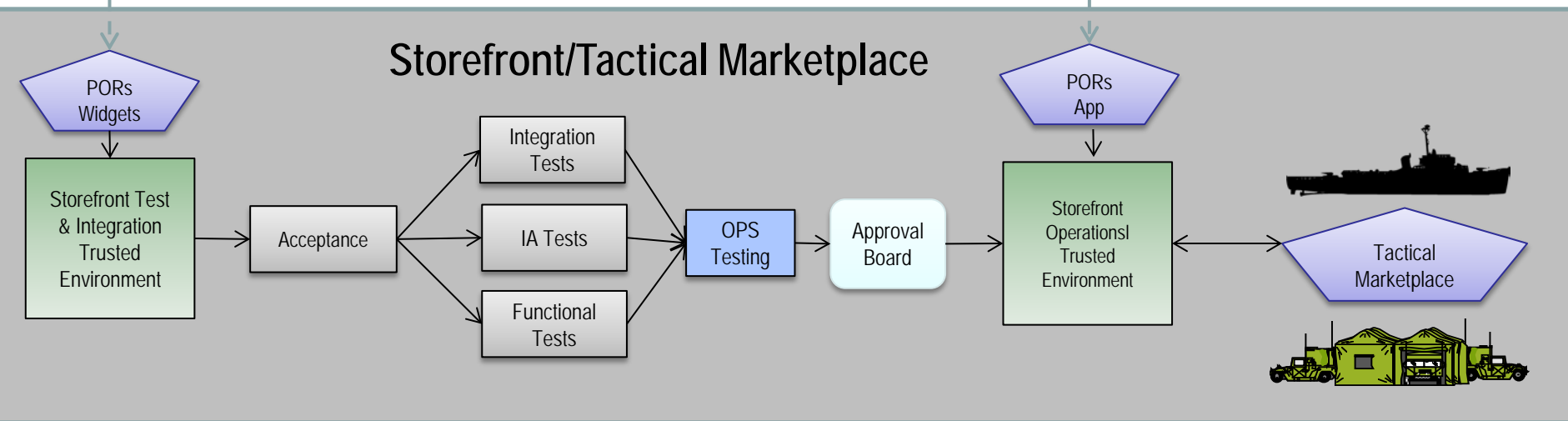
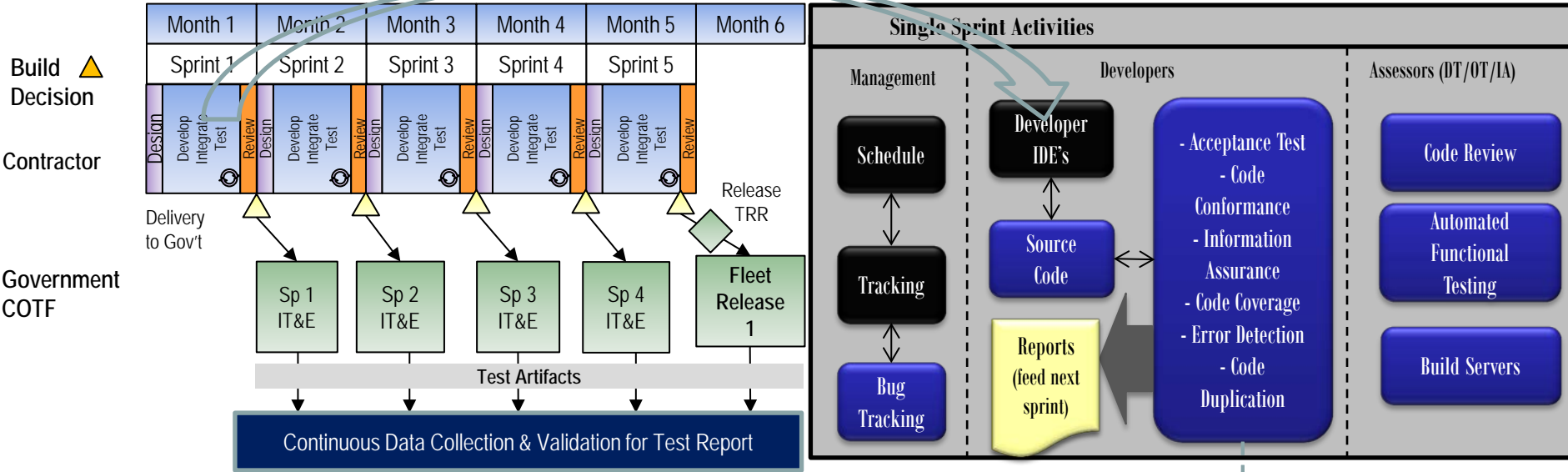


Ashore & Tactical Storefront



Rapid IT & RITE Process

Using Storefront/Tactical Marketplace



Summary

- ▼ Program visibility into production
- ▼ Rapid IT and RITE process alignment
- ▼ Metrics to drive quality
- ▼ Better productivity
- ▼ Tools to assess risk and quality
- ▼ Cost savings

RITE Benefits	
INCREASES	DECREASES
Software Quality	Development Cost
System Reliability	Sustainment Cost
System Security	Time to Field
Engineering Productivity	Program Risk

Questions?

Mr. Michael Morris

Space and Naval Warfare Systems Center Pacific
53560 Hull Street
San Diego, California 92152-5001
(619) 553-1260
Michael.a.morris4@navy.mil

Ms. Amanda George

Space and Naval Warfare Systems
Center Pacific
53560 Hull Street
San Diego, California 92152-5001
(619) 553-2066
Amanda.george@navy.mil

Captain George Galdorisi

(U.S. Navy – Retired)
Space and Naval Warfare Systems
Center Pacific
53560 Hull Street
San Diego, California 92152-5001
(619) 553-2104
George.galdorisi@navy.mil

Ms. Angela Bowers

Space and Naval Warfare Systems
Center Pacific
53560 Hull Street
San Diego, California 92152-5001
(619) 553-9388
Angela.n.bowers@navy.mil