

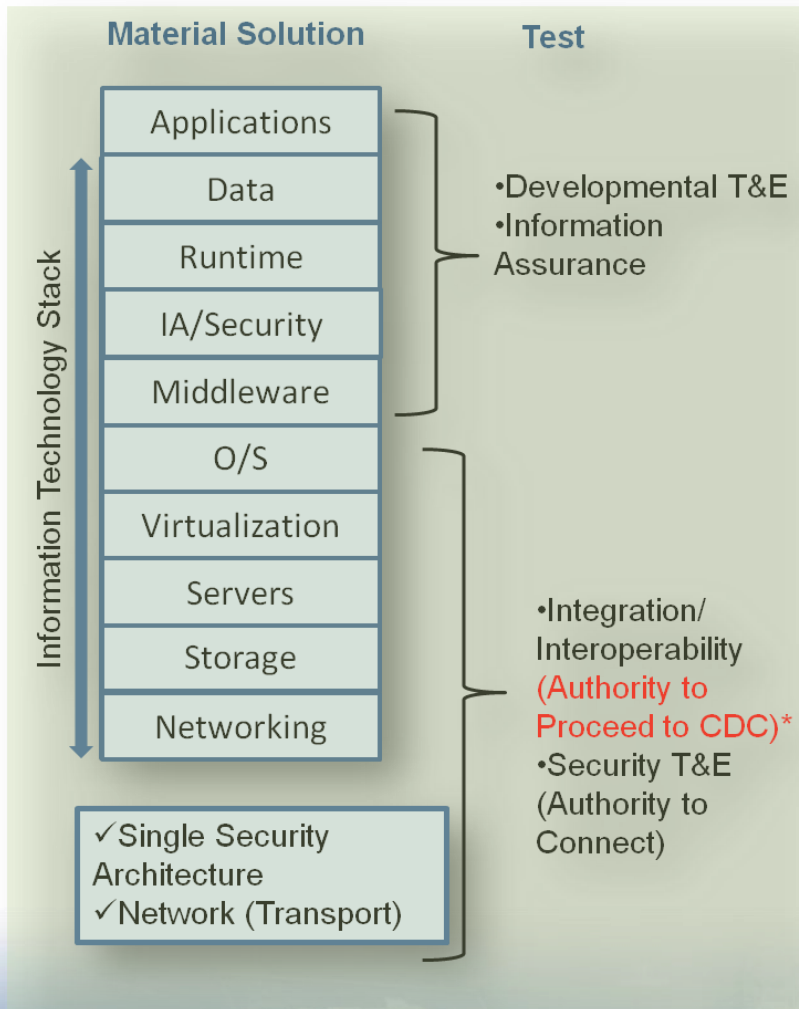
JIE T&E Concept

Ms. Luanne Overstreet
DISA T&E Executive
14 November 2013

JIE T&E Strategy

- JIE T&E Strategy designed to demonstrate two Objectives:
 - How well the JIE infrastructure works
 - What is the “effect” JIE has on existing and future mission systems
- Limit changes to T&E lifecycles
 - Replace vs. add requirements that demonstrate compliance with JIE
- Introduce “Mission Thread Analytical Framework” earlier in T&E lifecycle (use case development)
- Focus on ‘effects of JIE’ in four categories
 - Shared Managed Services
 - Change Management
 - Defensive Cyber Operations
 - Acquiring and Consuming Services
- Fast Track Development and Test process
 - Develop tools, capabilities and environments to aid develop and test

Minor Changes to Acquisition T&E



Enterprise Management

- ✓ Transition (on-board)
- ✓ Help Desk
- ✓ Change Management

- ✓ Network Management and Monitoring

- ✓ Defensive Cyber Operations

Test

Initial Operational Test
At minimum it must include
TTX for NM and DCO*
(Fielding Decision)

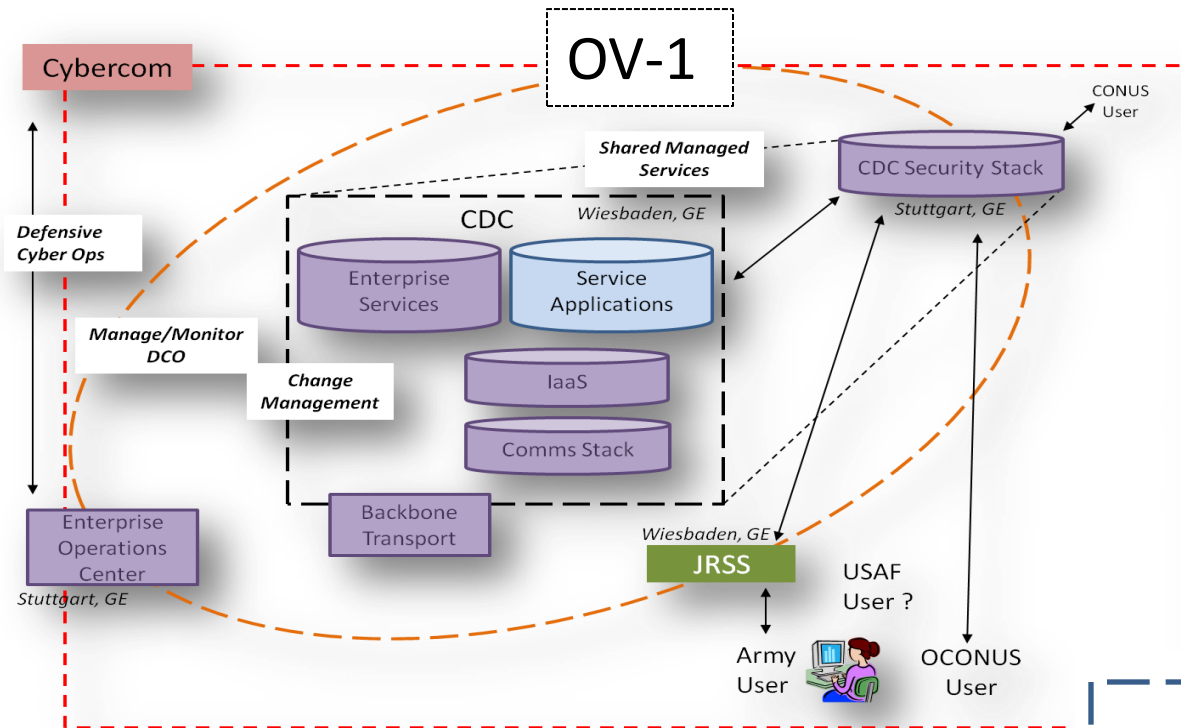
Cyber
Defensive
Exercise (Post
Fielding)*

PM's must remain accountable for demonstrating and sustaining their T&E mandates for acquisition, be it by build, purchase or consume!

Effective, Suitable, Performance, Secure, Interoperable and now... Compliant with JIE

* New T&E requirement recommended for JIE

JIE Inc 1 End-to-End Approach



Schedule

Jan 2014 TTX

March 2014 Event

Strategic T&E Efforts

1. T&E WIPT
2. Inc. 1 T&E Strategy Doc
3. New NR-KPP Attributes

Event Objectives

1. E2E Interoperability (Includes consuming shared services)
2. Performance (Effective)
3. Shared Managed Services (Suitable)
4. Defensive Cyber Operations (Secure)
5. Change Management (Suitable)

T&E Plan Development

1. Synchronize the schedules of all technical solutions (include delivery, integration events and planned T&E outside of E2E event)
2. Identify applicable TTPs, Capabilities, CONOPS
3. Design New NR-KPP Attributes
4. Select appropriate JIE Use Cases
5. Work with Applications hosted in EUCOM CDC