



# ***JTIMS Working Group***

**27 Aug 2014**

**1300-1700**

LTC Brian Hittner  
Mr. Gregg Martin



# Agenda



- JTIMS Program Management
- JTIMS Policy and User Requirements
  - CJCSM 3500.03E Status
  - JTIMS Force Requests
  - Using JTIMS Lite
  - STRATLIFT Module
  - Developing a CJCSG for JTIMS
- JTIMS Requirements Management
  - Technical Requirements (Includes IA and System Patches)
  - Operational Requirements



# JTIMS Program Management



Joint Training System



JTIMS

JS J7  
Deputy Director  
Program Mgmt. Activity  
Operational & Policy  
Pentagon

JS J7  
Deputy Director  
Joint Training  
Financial & Technical  
Suffolk VA

LTC Brian Hittner  
Operational Lead &  
Requirements Manager

Mr. Gregg Martin  
Program Manager &  
Technical Lead

← Coordination →

JTIMS User Group

JTIMS Contract Support

Requirements Management

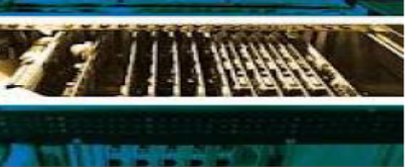
Configuration Management



# JTIMS Lifecycle Status



- **Affected by DoD IT Mandates (DCCI, JIE)**
- JTIMS reached FOC with JTIMS Lite Deployment
- JTIMS on sustainment budget (by direction)
  - Bug fixes
  - Information Assurance Updates
  - Critical enhancements
    - Requirement Management and Configuration Management Processes
    - JTIMS release every 6-9 months
- JTIMS being incorporated into the Joint Training Enterprise Environment (JTEA)
  - What is JTEA.....J7 response to JIE, which is DoD response to Federal DCCI ?

Standardize and Optimize Enterprise Networks	Create Cloud Strategies and Standards	Standardize Hardware and Software Platforms
		
<ul style="list-style-type: none"><li>• Consolidate data centers</li><li>• Consolidate operations and management of network infrastructure</li><li>• Integrate and capitalize test and integration centers</li><li>• Consolidate end-user services (email, collaboration)</li></ul>	<ul style="list-style-type: none"><li>• Develop DoD strategy for moving to the cloud</li><li>• Migrate services to private or public clouds</li></ul>	<ul style="list-style-type: none"><li>• Develop standard DoD platform and governance</li><li>• Mandate new programs, use standard platforms</li><li>• Transition ongoing programs to standard platforms</li></ul>



DoD Joint Information Environment (JIE)



# *CJCSM 3500.03E Status*



- Eliminates sections that detailed how to use JTIMS
  - Enclosure D Appendix D on ‘JTIMS Force Requests’
  - Enclosure F Appendix A on ‘JTIMS Examples’
- States that Joint Staff J-7 will post force provider force sourcing and exercise participation business rules on the JTIMS Information Center to provide guidance and business rules for requesting, sourcing, and tracking exercise force or non-DoD USG exercise participants in JTIMS
- Currently defines a force request as a request from a CCMD for units or capabilities to address exercise requirements that cannot be sourced by the requesting HQ.
  - Intent is to expand this language to include Service requests to support Service exercise and events
  - Could also allow requests for Coalition support which would be routed to appropriate CCMD



# *JTIMS Force Requests*



- Handling Force Requests
  - Requests from CCMDs for Service forces: Processed through JS J35
  - Requests from Services for Service forces: Processed by appropriate Service  
*(Requires policy change)*
  - Requests for non-DoD Federal Government support: Processed through JS J7 Joint Training
    - Expand to allow Services to request Fed Gov support for Service exercises  
*(Requires policy change)*
  - Requests for CCMD forces: Processed through appropriate CCMD
    - Expand to allow Services to request CCMD forces for Service exercises  
*(Requires policy change)*
  - Requests for DoD Agency Assets – Processed through appropriate DoD Agency
  - Requests for Coalition Forces – Processed through appropriate CCMD
    - Expand to allow Services to request Coalition forces for Service exercises  
*(Requires policy change)*



# *Using JTIMS Lite*



- Intent of JTIMS Lite is to allow units to have a local server for building MSELs at MSEL conferences and for driving MSEL implementation during exercise execution
  - Local servers are more responsive (faster) than remote servers
  - Local servers can focus a single exercise at a time
  - Local servers can have tech support available 24/7 during critical times
- Steps for using JTIMS Lite
  - Before MSEL conference: build training objectives and attach user accounts in JTIMS Enterprise
  - At MSEL conference: build MSELs in JTIMS Lite
  - Before exercise execution: build CMP in JTIMS Enterprise
  - During exercise: enter TPOs and TPEs in JTIMS Lite
  - After exercise: assess TPAs in JTIMS Enterprise



# *STRATLIFT Module*



- Very limited utilization of STRATLIFT module to date
- USTRANSCOM is requesting increased tracking of STRATLIFT requirements and funding

*Pending Additional Information on  
STRATLIFT Requirements*



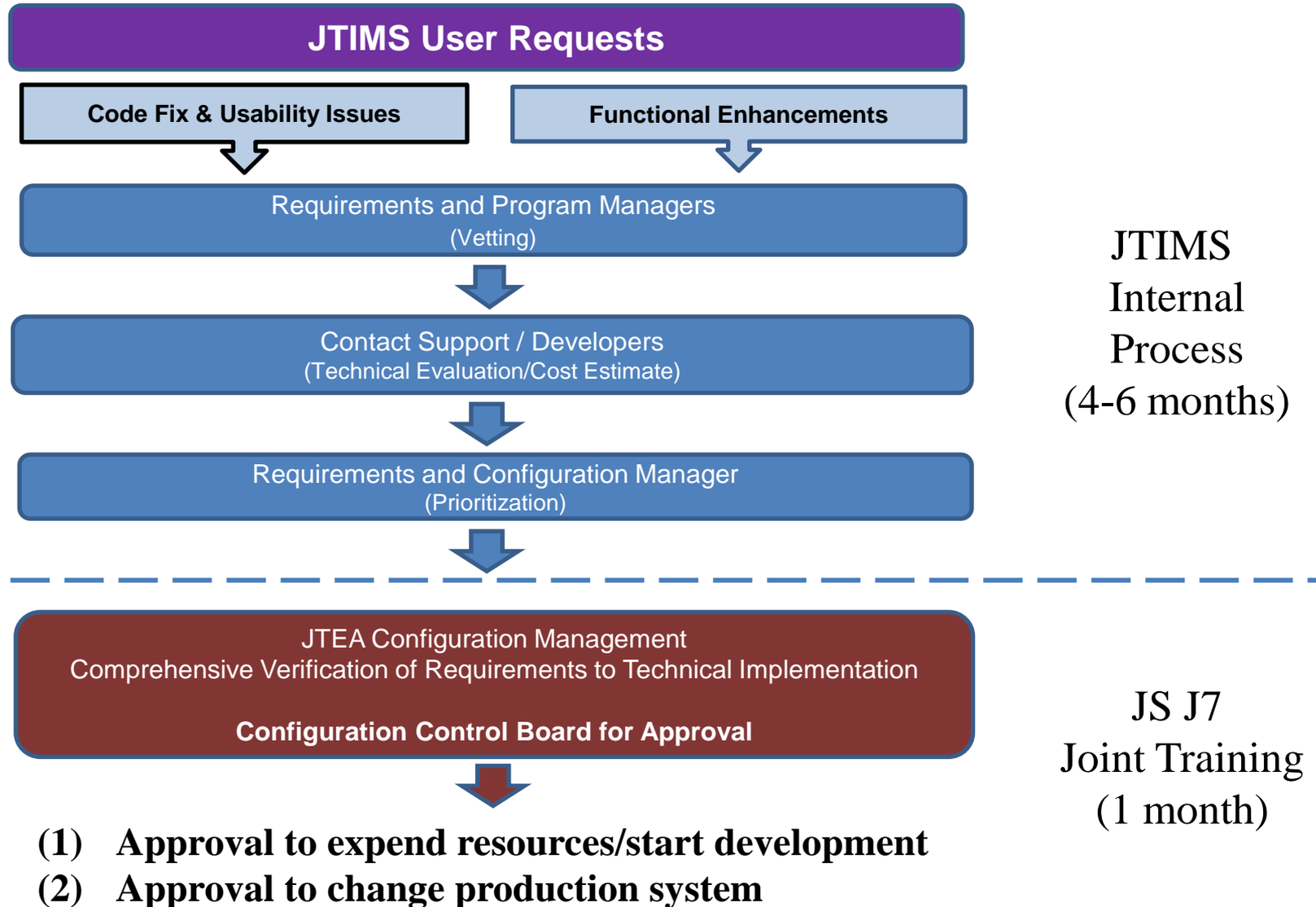
# *Developing a CJCSG for JTIMS*



- CJCSM 3500.03E removed sections that detail how to use JTIMS
  - Sections were too detailed for a CJCSM
  - Sections were very difficult to keep current because updating a CJCSM is time consuming
- Current JTIMS Users Guide was written by the JTIMS Development Team
  - Focuses on functions of individual buttons and fields
  - Does not explain the intent of JTIMS features or how they relate to the JTS
- Will need JTIMS User Group assistance in building a useful JTIMS User's Guide CJCSG
- When could we have an initial draft?



# Requirements & Configuration Management





# *JTIMS User Request Process*



- JTIMS User Requests will now be requested and processed in coordination with the annual POM cycle
- JSAP will be issued to the JTIMS User Community in late September requesting prioritized user requests by the end of October
- Validating and prioritizing user request submissions will be led by Joint Staff JTIMS Requirements Manager (LTC Brian Hittner) through the JTIMS User Group
- JTIMS Requirements Manager and JTIMS Program Manager (Mr Gregg Martin) will work with the JTIMS development team on cost estimates for the prioritized list
- If required, additional funds will be sought through CE2T2 POM process
- System outages, bugs, and other issues requiring immediate action should always be reported to the JTIMS help desk immediately



**Back up**



# *Other Discussion Topics*



1. JTIMS Enterprise – Lite functional use, business model, lessons learned
2. Changing the coding of JTIMS export file
3. JTIMS Community of Interest “Intelink Site”
4. JTIMS “Training” System – is there a need?
5. JTIMS Lite links are available within a document in the “Information Center”
6. JTIMS NIPR / JTIMS NIPR Lite: Considering “Readiness” is only reported through DRRS SIPR, how does this affect the use of JTIMS NIPR.
  - the NIPR/SIPR Enterprise Baseline are the same even the METL/Assessment functionality is not required

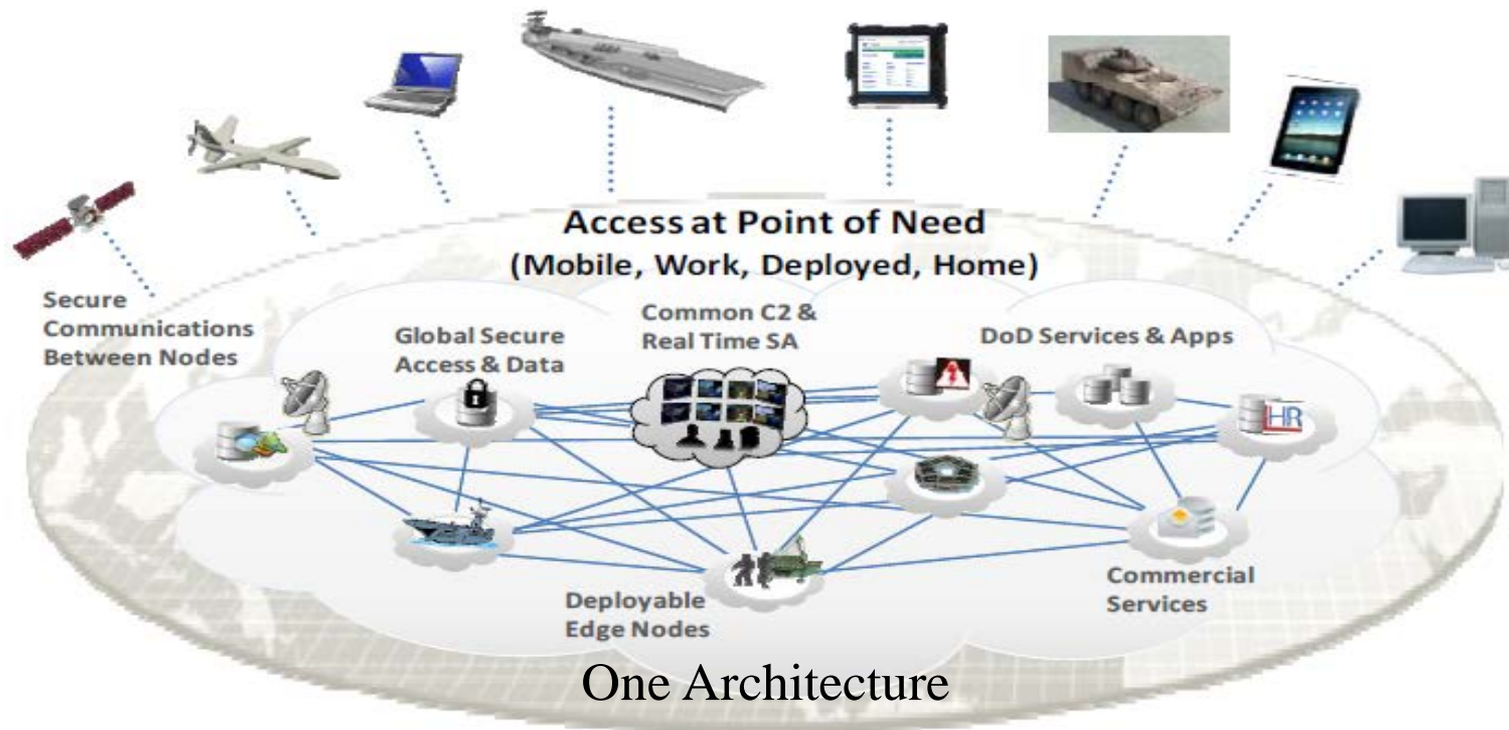


# Joint Training Enterprise Architecture (JTEA)



## JTEA Operationally

- JTEA is an architectural framework which enables the delivery of operationally relevant, realistic, flexible and innovative Joint training capabilities to Combatant Commands and Services, where and when it is needed
- JTEA leverages the power of Information technology and an enterprise approach to meet the current and future demands of the warfighter

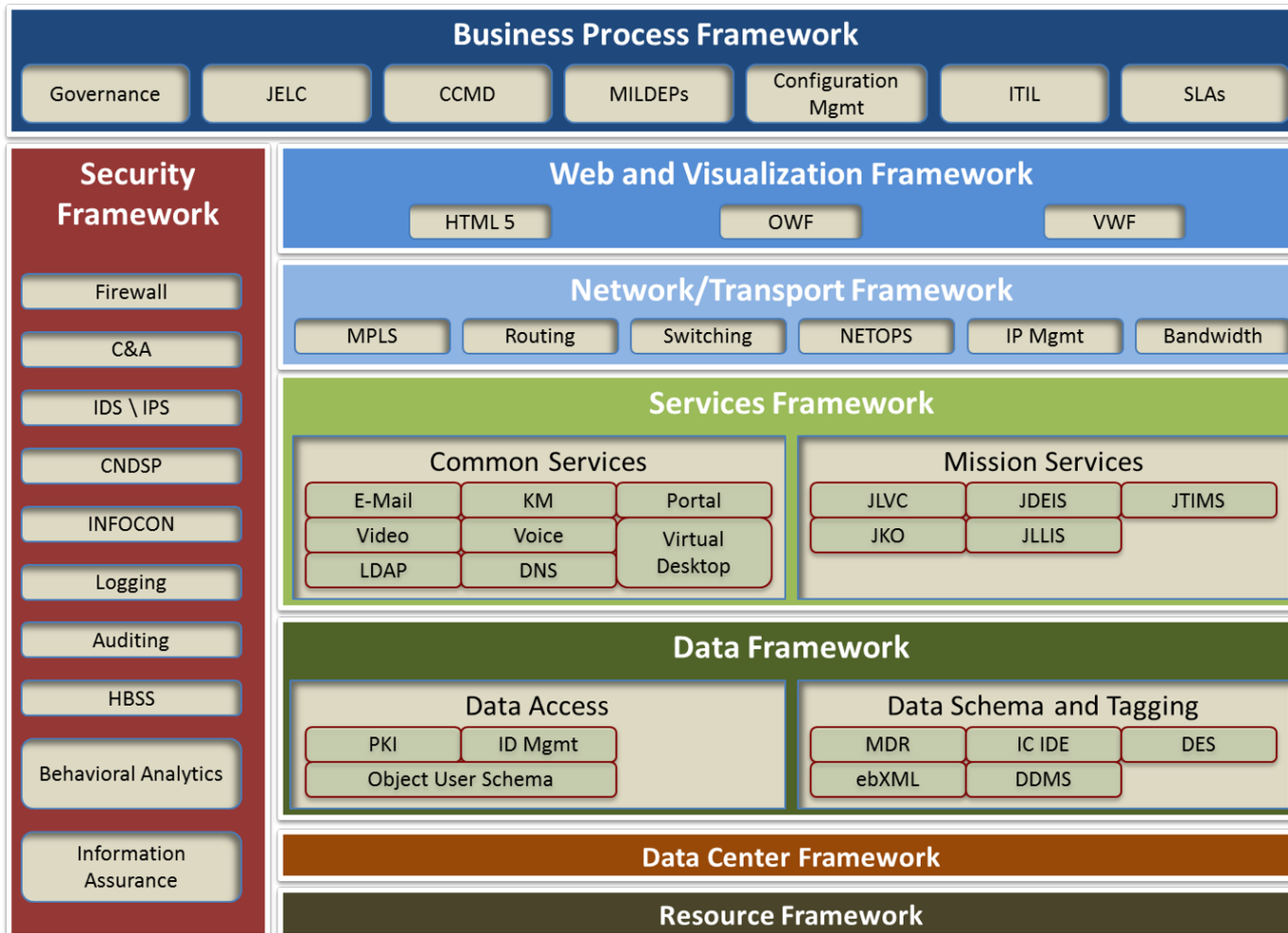




# Joint Training Enterprise Architecture Framework



## JTEA Technically



### Consolidate

- Support
- Infrastructure