



NATIONAL ADVANCED  
MOBILITY  
CONSORTIUM

# **Common Tactical Controller**

**Presentation to NDIA Robotics Division**

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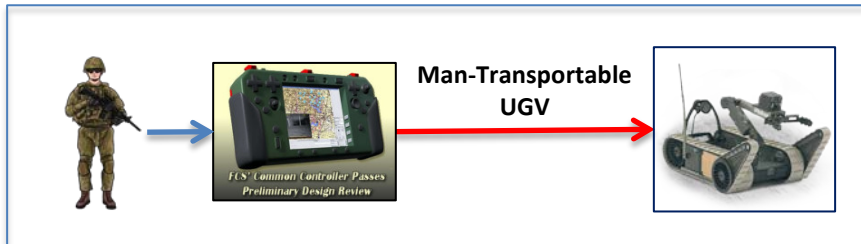
# Current Paradigm

*One proprietary, operator control station per RAS platform*



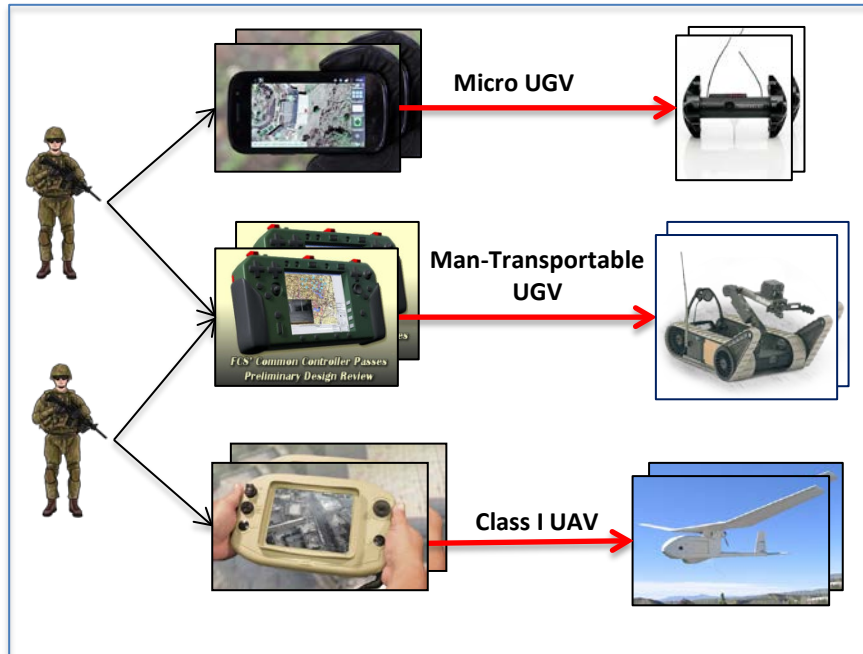
## Historically Acceptable

- Minimized program risk
- Operationally not an issue with a single RAS fielded per military unit



# The Problem

*One proprietary, operator control station per RAS platform*



Historically Acceptable

**Increasingly Problematic with the Proliferation of Heterogeneous Systems**

- Greater Physical Burden on Warfighter
- Growing Logistic Complexity (e.g. incompatible batteries, radios)
- Unnecessary Program Costs for Redundant Equipment

# OSD/JGRE Assigned Task

## *Phase I Effort*

- **Investigate and report on current approaches and efforts to develop a common controller for Group 1 UAS and ground RAS**
- **Determine a potential path forward that leverages current investments**

# Common OCS Hardware Platform

## *Tactical Robot Controller (TRC)*

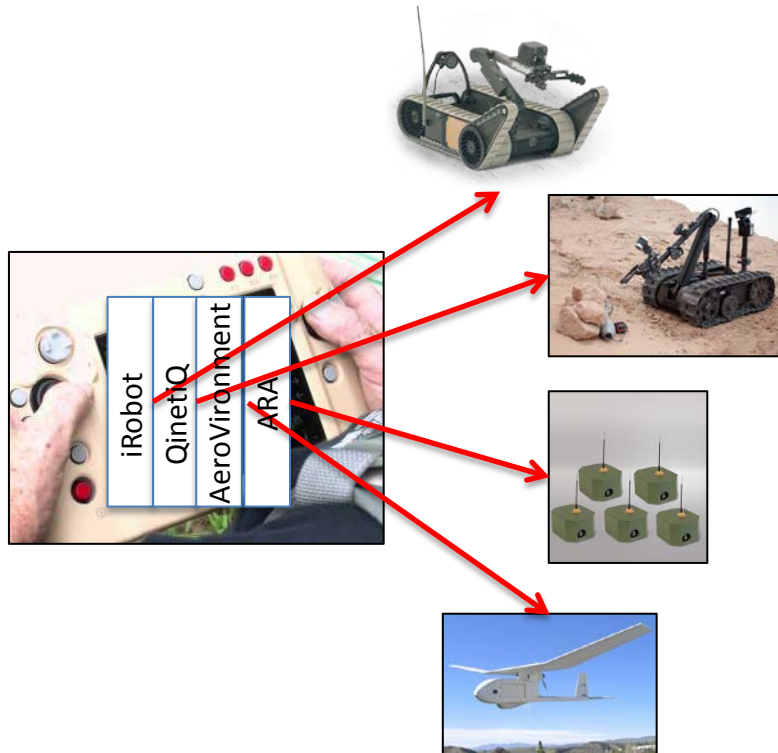


**Addresses the Weight, Cost, and Logistic Issues**

- SWaP still an issue
- Radio comms still an issue

# Common OCS Hardware Platform

## *Tactical Robot Controller (TRC)*



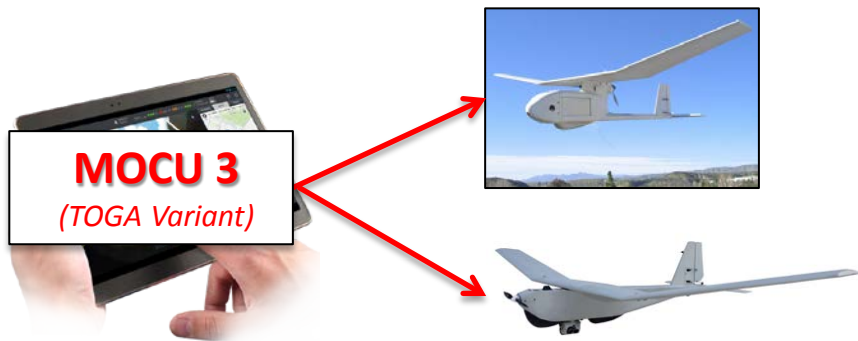
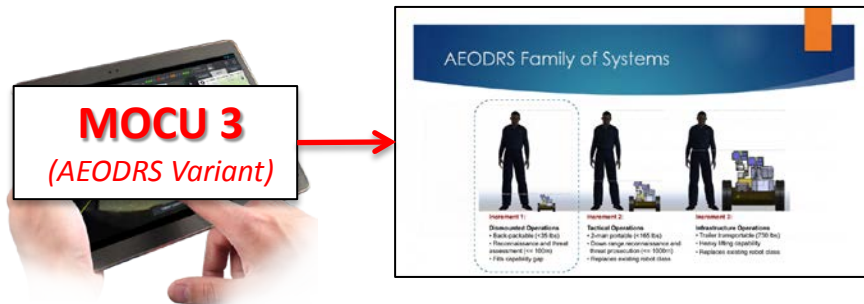
Addresses the Weight, Cost, and Logistic Issues

## Running Silos of Proprietary Control Software

- Cognitive Burden of Different User Interfaces
- Operational Limitations of Not Being Able To:
  - Effect Collaborative Behaviors
  - Share Data
  - Request Services
  - Dynamically separate / distribute control of the platform and payloads

# Government-Owned OCS Software

## *Modular Operator Control Unit (MOCU)*

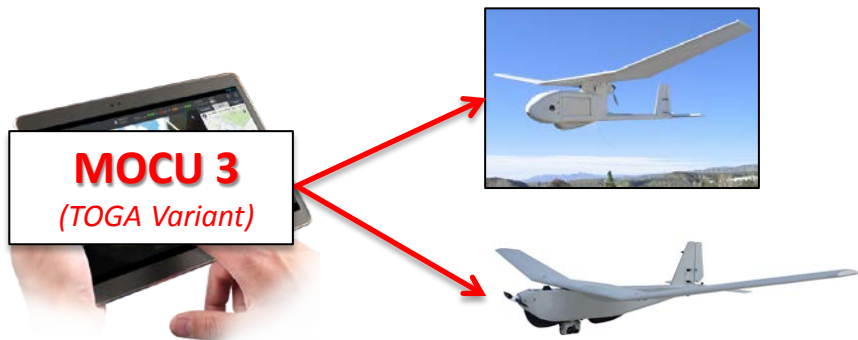
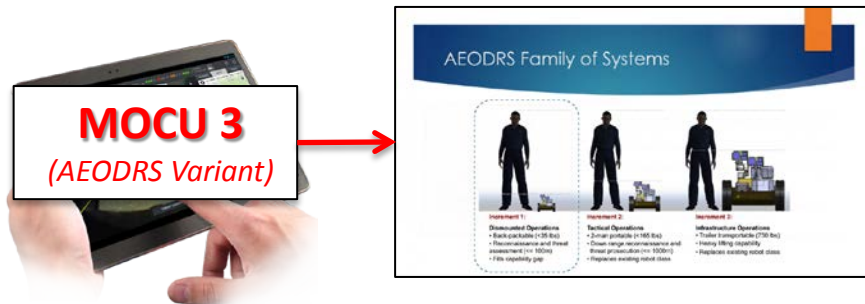


## SPAWAR R&D Controller Software Being Adapted & Customized for Programs of Record

- Addresses being locked into a proprietary vendor
- Enables Commonality and Interoperability within a PoR

# Government-Owned OCS Software

## *Modular Operator Control Unit (MOCU)*



SPAWAR R&D Controller Software  
Being Adapted & Customized for  
Programs of Record

### Lacks a True Open Architecture

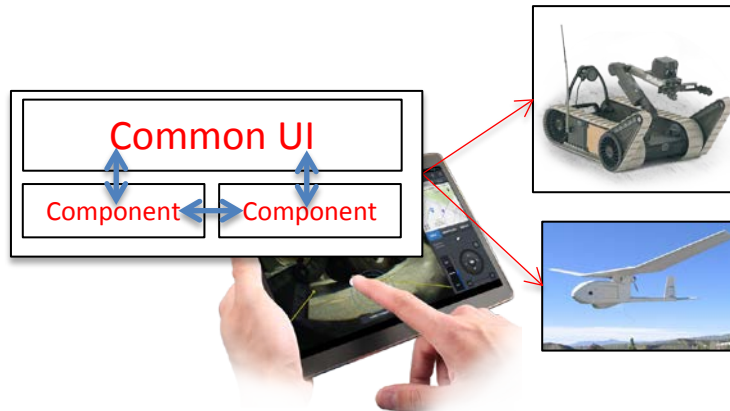
- Doesn't Allow for Interoperability **outside** a PoR
- Difficult to Integrate Proprietary Software: limits competition and stifles innovation
- Increasingly Difficult over Time to Enhance, Extend, and Support
  - Add-on capabilities need to be customized for each variant
  - Entire software needs to be re-tested with each release



# Open OCS Software Architecture

## *UAS Control Segment (UCS)*

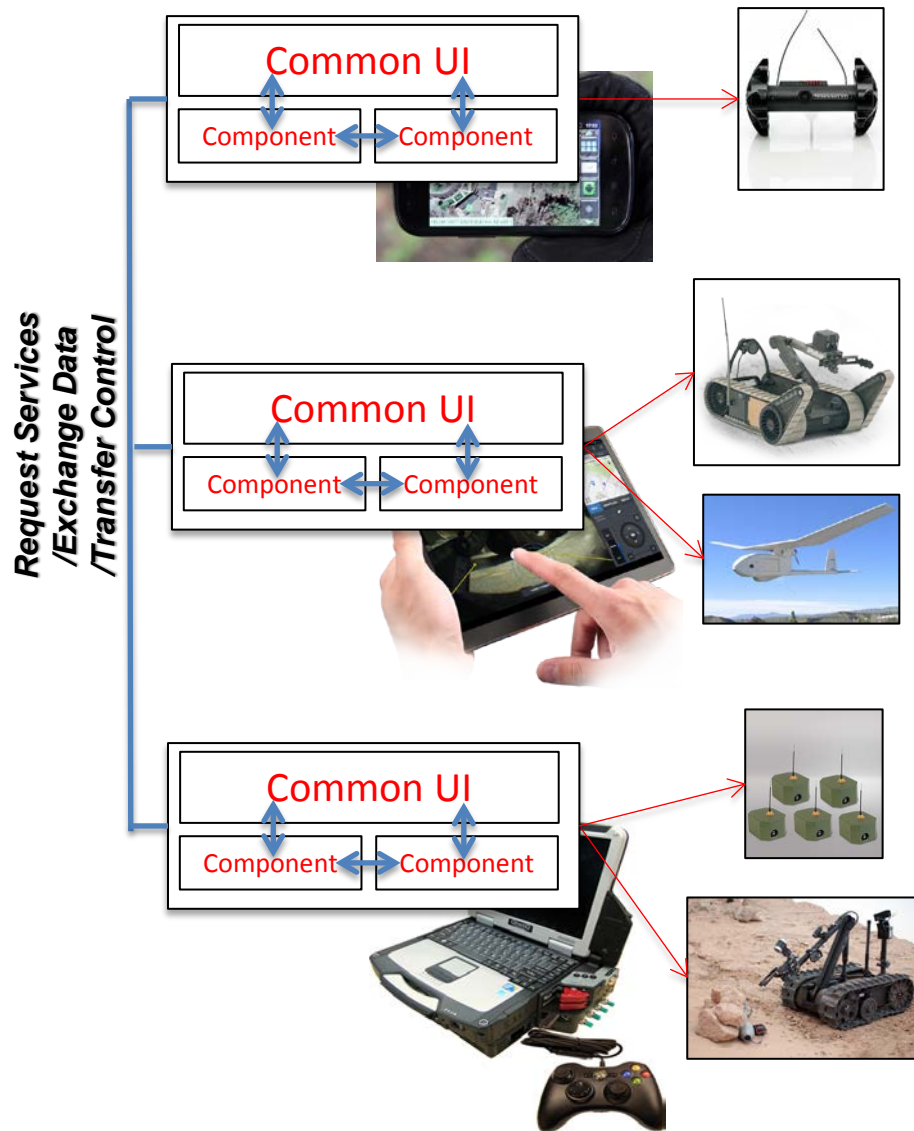
Request Services  
/Exchange Data



- Developed for Group 2 – 5 UAS
- Significant DoD Investment and Growing Interest
- Enables plug-n-play, component-level software compatibility
  - E.G. seamless integration of Government-owned and proprietary components
- Key Characteristics
  - Data-Centric, Service-Oriented, and Model-Driven
- Reduces software development costs
  - Enables writing software one time
  - Unbundles testing and debugging
- Enables true, services and data interoperability locally ...

# Open OCS Software Architecture

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- Enables true, services and data interoperability locally ...  
*as well as across the network*

# UCS Open Architecture

## *Conceptual Overview*

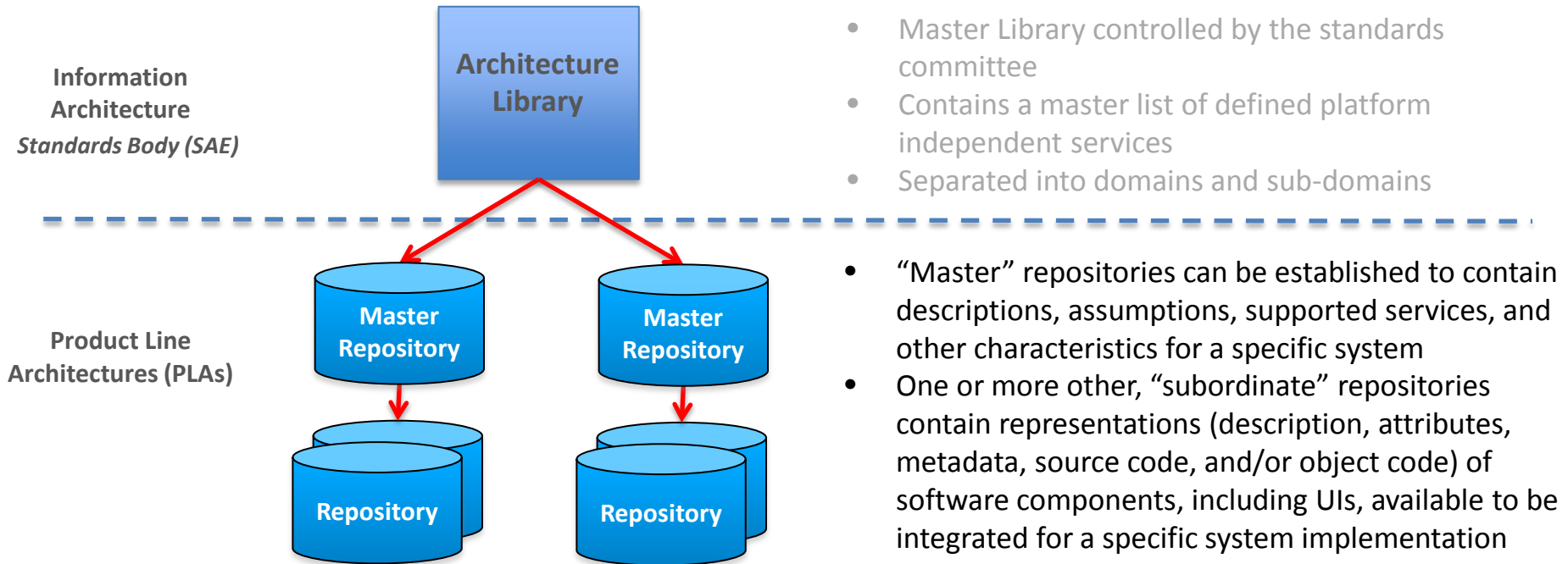
Information  
Architecture  
*Standards Body (SAE)*



- Master Library controlled by the standards committee
- Contains a master list of defined platform independent services
- Separated into domains and sub-domains

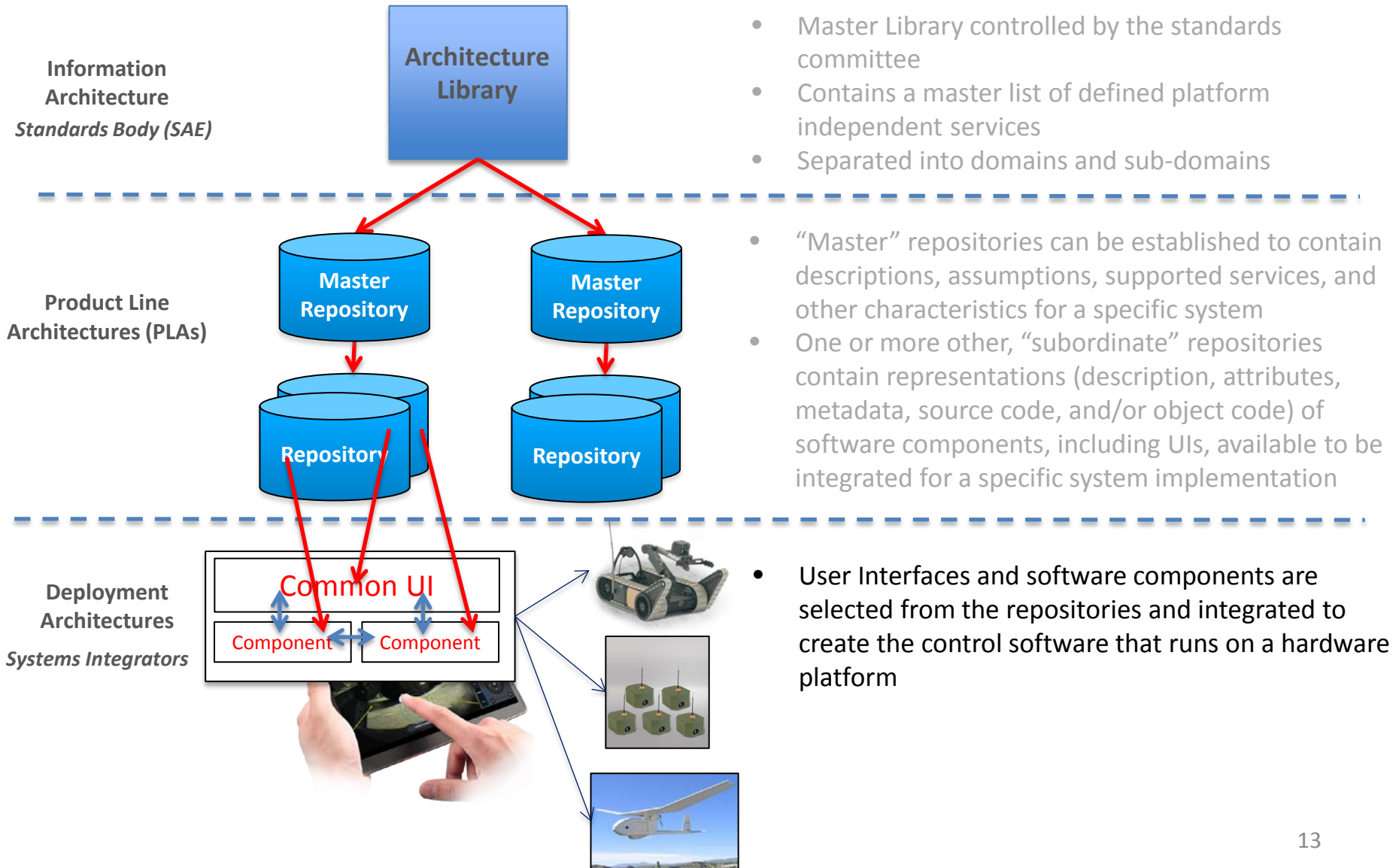
# UCS Open Architecture

## *Conceptual Overview*



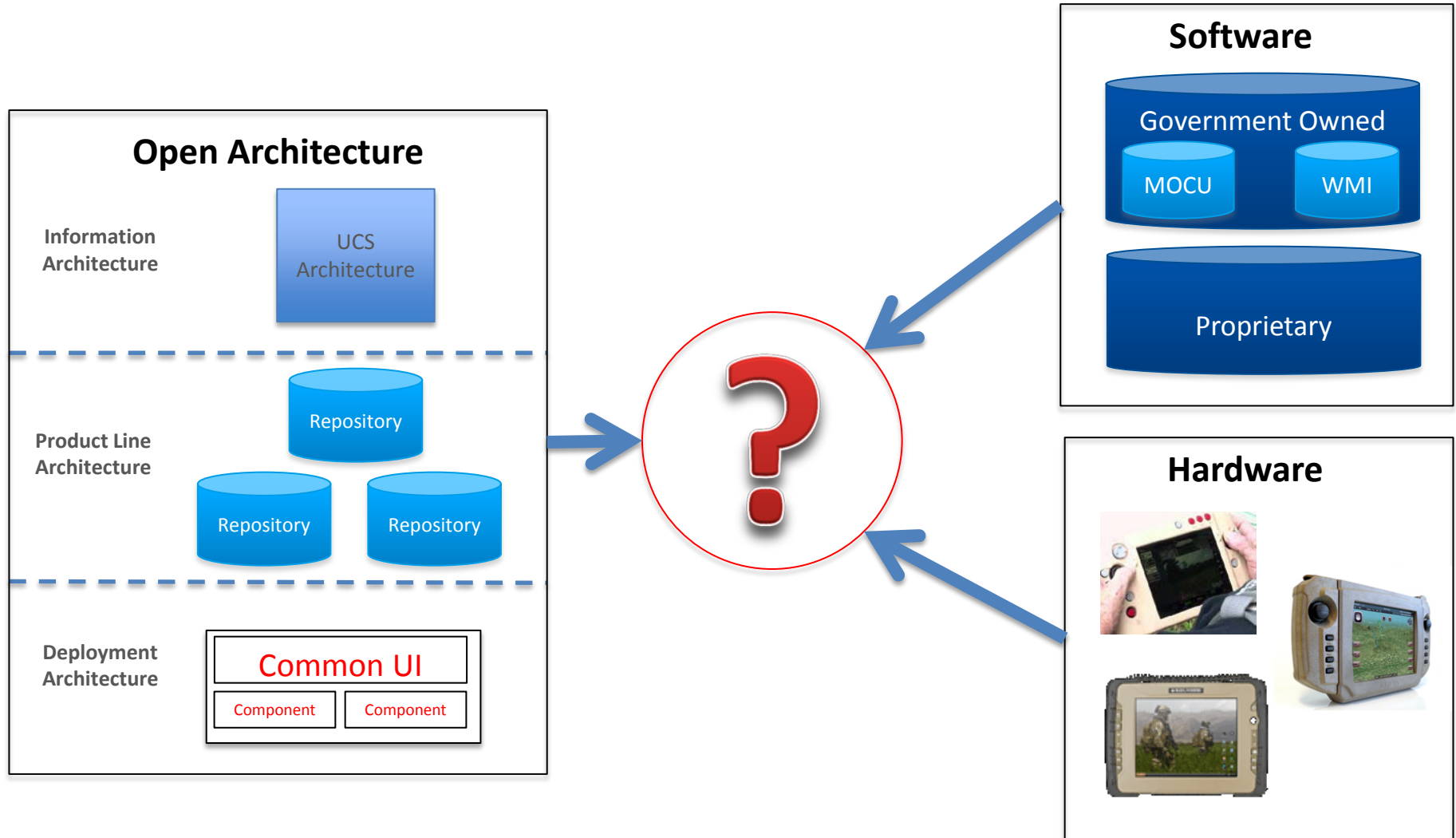
# UCS Open Architecture

## Conceptual Overview



# OSD/JGRE Assigned Task

*Path Forward that Leverages Current Investments*



# OSD/JGRE Assigned Task

## *Key Developments & Considerations*

### UCS

- Transitioning to SAE
- Agreement with the Open Group to align with the FACE standard
- Information architecture being extended to the ground domain
- Software development tools are starting to become available

### MOCU 4

- UCS compatible system for developing and maintaining a graphical user interface, plug-n-play modular components that connect over a DDS communications bus, and vehicle/device interfaces
- Runs on Windows, Ubuntu, and Red Hat platforms

# OSD/JGRE Assigned Task

## *Recommend Strategy*

***Pursue an Open Architecture and Open Business Model based on UCS that leverages Government-owned software (e.g. MOCU 4) in order to meet upcoming program of record (e.g. CRS-I ) needs in the near term; and serve as the basis for the proposed common controller in the long term***



# OSD/JGRE Assigned Task

## *Phase II Effort*

- Track UCS transition to SAE and the development and adoption of UCS Ground Domain services
- Work with SPAWAR to vet MOCU V4.0 and whether/how the software could be transitioned into a UCS repository
- Develop the framework for an open business model
- *Work with the Government to determine whether/how the proposed strategy might align with the CRS-I PoR and identify milestones that would need to be met*
- Vetting proposed approach with PM-SUAS to socialize future migration of TOGA controller software to common controller architecture
- Develop a detailed, path forward implementation plan & proposal
- Identify and resolve other details that arise

# Path Forward

## *Potential Multi Stage Approach*

**Stage 1** – CRS-I PoR defines a UCS PLA for the CRS-I controller, compliance with which would be a CRS-I KPP or requirement

**Stage 2** – if/when a common controller PoR is established, the CRS-I PLA can be seamlessly transitioned to be the initial PLA for the common tactical controller

**Stage 3** – the common tactical controller PLA can be extended and/or new common controller PLAs defined to support:

- current PoR platforms (e.g. MTRS Increment 2, TOGA, AEODRS, etc.), enabling their controller software to be later upgraded for compliance
- new PoRs whose platforms and payloads will be developed from the get-go to be compliant with the common controller PLAs

# Path Forward

## ***Potential “Lead-In” Prototype Effort***

**Stage 0** – NAMC, in partnership with the Government, develops and supports a prototype PLA for a tactical handheld controller to operate MT/1\* platforms and payloads

**Stage 1** – CRS-I PoR defines a PLA for the CRS-I controller, compliance with which would be a CRS-I KPP, requirement, or objective

**Stage 2** – if/when the common controller PoR is established, the CRS-I PLA can be seamlessly transitioned to become the initial PLA for the common tactical controller

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*\* Man-transportable, ground RAS, platforms and payloads compliant with the open, MT/1 standardized baseline instantiation developed and supported by NAMC in partnership with the Government*

# Prototype Tactical Controller PLA

## ***“Strawman” SOW***

- Define and establish a master repository specifying the system description, operating system and middleware, and other system level requirements, characteristics, etc.
- Use a core version of MOCU 4 to implement a Government-owned software repository
- Develop procedures for registering and describing available proprietary software components in a repository
- Make GFE TRCs available to software system integrators for prototype development and demonstration purposes
- Develop a Web portal & provide baseline support functions

# Prototype Tactical Controller PLA

## *Benefits to Government & Industry*

- Informs Government decision whether/how to specify UCS compatibility for the CRS-I PoR controller
- Provides a baseline for defining the CRS-I PoR PLA
- Provides an interim standard to develop and test against
- Facilitates innovation and partnering
- Grows the industry base
- Increases competition
- Lowers risk and cost

Questions / Discussion