

OSD Engineering Enterprise: Digital Engineering & Modular Open Systems Initiatives

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Office of the Deputy Assistant Secretary of Defense for Systems Engineering

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DASD, Systems Engineering





Acting Deputy Assistant Secretary of Defense and Principal Deputy, Systems Engineering Kristen Baldwin

Homeland Defense
Capability
Development
Robin Hicks



Major Program Support James Thompson

Supporting USD(AT&L) Decisions with Independent Engineering Expertise

- Engineering Assessment / Mentoring of Major Defense Programs
- Program Support Assessments
- Overarching Integrated Product Team and Defense Acquisition Board Support
- Systems Engineering Plans
- Systemic Root Cause Analysis
- Development Planning/Early SE
- Program Protection



Engineering Enterprise
Robert Gold

Leading Systems Engineering Practice in DoD and Industry

- Systems Engineering Policy and Guidance
- Technical Workforce Development
- Specialty Engineering (System Safety, Reliability and Maintainability, Quality, Manufacturing, Producibility, Human Systems Integration)
- Security, Anti-Tamper, Counterfeit Prevention
- Standardization
- Engineering Tools and Environments

Providing technical support and systems engineering leadership and oversight to USD(AT&L) in support of planned and ongoing acquisition programs



Engineering Enterprise Organization



Engineering Enterprise Robert Gold

Systems Engineering Policy, Guidance, and Workforce Aileen Sedmak

Engineering Tools and Environments: Digital Engineering Design, Engineered Resilient Systems, MOSA Philomena Zimmerman

Specialty Engineering: R&M,
Manufacturing, Value

Engineering, System Safety

Andrew Monie

Software Assurance, Joint Federated Assurance Center (JFAC)

Thomas Hurt

Hardware Assurance, Anti-Tamper Raymond Shanahan

System of Systems Dr. Judith Dahmann Standards & Standardization (DSPO)

Greg Saunders, Director Stephen Lowell, Deputy

NATO/International/Web
Latasha Beckman
Procedures & DIDs
Karen Bond
DAU Liaison/Stdzn Journal/
PA/ASSIST/QPL/WSIT
Timothy Koczanski
Parts Mgmt/Qual Pgm
Donna McMurray
DMSMS/Counterfeit
Alex Melnikow
GIDEP/Anti-Counterfeit

GIDEP/Anti-Counterfeit
James Stein
Budget Mgr, JSB
Lloyd Thomas
Non-Govt Stds/FARpt11
Trudie Williams



Engineering Enterprise Strategic Objectives



- Manage the whole of our engineering activities
 - Workforce
 - Tools & Environments
 - Systems, domain-specific, and specialty engineering
 - Systems-of-systems
 - Assurance
 - Effectiveness
- Establish collaboration with technical leads at major engineering activities and industry partners
 - Foster information exchange
 - Identify and understand common challenges
 - Provide top cover for Component and Industry initiatives
 - Facilitate improvements to the state of practice
 - e.g., federating Software/Hardware Assurance people and organizations under Joint Federated Assurance Center (JFAC)
- Promote investments in engineering S&T, for example
 - Automated detection of vulnerabilities and defects in Department SW
 - Detection of binary malicious insertions in operational SW
 - Innovative technologies for rapid inspection and analysis of microelectronics

Understand and Improve DoD's Collective Engineering Enterprise



Engineering Tools and Environments



Digital Engineering

Transforming DoD towards model-centric practices by shifting from a linear, document-centric acquisition process towards a dynamic digital model-centric <u>ecosystem</u>

Digital System Model: Develop a structure for organizing programs' technical data

Transport Annual Parket Ball State Ball Stat

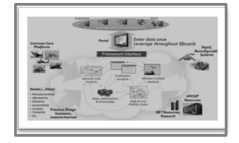
Modular Open Systems Architecture

Identifying data, standards, and tools for modular and open systems design; identifying acquisition approaches and support for more capable, modular, and rapidly upgradeable systems



Engineered Resilient Systems

Developing integrated suite of modern engineering tools: models and related capabilities, tradespace assessment and visualization tools; all within an architecture aligned with acquisition and operational business processes



Engineering methods, processes, tools and techniques incorporating the latest digital practices for making informed decisions throughout the acquisition life cycle



FY16 Plans for Digital Engineering (DE)



Establish a robust exchange of best practices from an enterprise view and a means for DE stakeholder communities to collaborate across government and industry

Advance Current Body-of-Practice

- Provide the foundation for transitioning acquisition processes to a digital engineering environment
- Examine the current state of practice, identify gaps, and begin to transform the future state of DE

Establish & Execute Future Body-of-Work

- Develop a body of work across critical focus areas to support implementation of DE across DoD
- Deliver a set of artifacts to enable government and industry to move towards a DE implementation across DoD



Digital Engineering Working Group (DEWG)



Establish a open collaboration across DoD and other stakeholder communities

- Lead and cultivate efforts to address common practices and concerns of shifting from traditional acquisition processes to digital model-centric processes while pursuing cross-cutting issues within the systems engineering and across the acquisition community
- Develop consistent messaging for DE throughout the DoD
- Foster the development and use of new model-centric engineering practices and processes to aid in the acquisition of the world's best warfighting capabilities
- Collaborate with industry to achieve common digital model-centric approaches across industry and DoD applications
- Serve as the DoD systems engineering outreach to academia for the research and exchange of information related to model-centric technology, methodology/approach and usage



Digital Engineering Working Group (DEWG)



- Provide an integrated approach for DoD from an enterprise view
 - The DEWG will investigate the acquisition processes, change management, and technical approaches that enable digital engineering across DoD.
 - The DEWG will access gaps and best practices between stakeholder communities and their respective processes that impact the use of digital engineering across DoD
- Current DoD membership includes:

US ArmyDISA

US NavyDLA

US Air ForceMDA

Invite representatives from industry that can provide input to the digital engineering community of practice.



Digital Engineering Focus Areas





1. Definition

Defining the concept for the future state

2. Implementation

Identifying the standards, methods, processes, tools to implement

3. Policy and Guidance

Recommending changes to policy and guidance

4. Workforce Development

 Identifying the education and training across DoD

5. Contracting

Identifying contracting language for both technical and business aspects

6. Metrics

 Defining how to measure and manage performance

7. Change Management

 Identifying approaches and best practices to enable adoption



FY16 Plans for Modular Open Systems Approach (MOSA)



Establish a robust exchange of best practices from an enterprise view and a means for MOSA stakeholder communities to collaborate across technical and business areas

- Advance Current Body-of-Practice
 - The DoD MOSA Stakeholder community will collaborate to advance the current **body Of-practice**, leveraging the talent and dedication of the stakeholders currently working in this broad area
- Establish & Execute Future Body-of-Work
 - Develop a **body-of-work** of artifacts necessary to support implementation of M/OSA across system development and acquisition
 - Deliver a set of artifacts to result in a **COMPENDIUM** of necessary items to enable a comprehensive and cohesive understanding and treatment of M/OSA implementation across all domains related to the realization of systems for the DoD



Modular Open Systems Working Group (MOSWG)



- Establishment of an open collaboration working group to operate within an ecosystem
 - Foster collaboration amongst the DoD and others
 - The MOSWG will coalesce all necessary aspects of modular, open systems approaches (M/OSA) in order to, where practicable, to enable competition, innovation, interoperability, cost avoidance/savings, and component/subcomponent refresh within the acquisition lifecycle
- Provide an Integrated approach for DoD from an Enterprise view
 - There is no single magic bullet for successful MOSA implementations
 - The MOSWG will take into consideration that there are many interdependencies between stakeholder communities and their respective processes that impact the use of MOSA
 - The MOSWG will investigate the acquisition processes, cultural behaviors, business drivers and technical approaches that enable modular, open systems across the domains and warfighting areas of the DoD.
- DoD-wide Service/Agency participation
 - Due to the broad nature of the work within the DoD, there will be DoD-wide participation (Service/Agency, AT&L, CIO) with Co-Leads rotated from the Services and/or agencies using M/OSA concepts



Modular Open Systems Working Group (MOSWG)



- The MOSWG will identify and define the MOSA Ecosystem for key stakeholder communities supporting DoD functional areas
 - The MOSA Ecosystem involves several interconnected disciplines (& stakeholders communities across the DoD)
- The MOSWG will leverage the talent and dedication of the current MOSA stakeholders advance the current body-of-practice
 - The MOSWG will identify, evaluate, prioritize any visible gaps, and schedule work elements of the **body-of-evidence** that has been produced within ongoing efforts (BBP 1.0/2.0/3.0, DSC TSWG, OSA WG, Service/Agency implementations, etc)
 - The MOSWG (or delegated tiger team) will address expected items to come out of this review and develop the necessary tools
- MOSWG activities will deliver a compendium of examples, and supporting artifacts to enable the DoD to make the most effective and practical use of M/OSA in weapon system acquisition activities



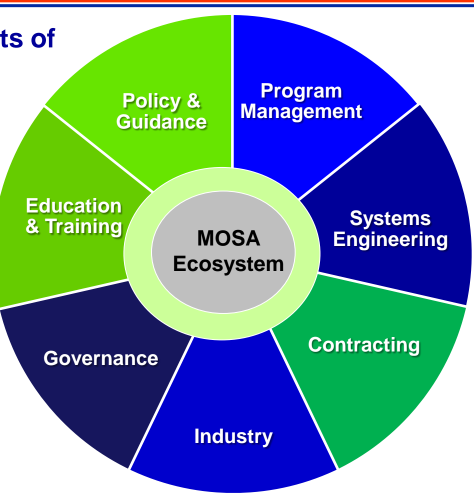
Open Community of Practice



The MOSWG identify/collect elements of the *body-of-evidence* produced within current DoD efforts

- FY15 NDAA Sec 801
- OSA DR WG
- BBP 3.0 IPT
- TSWG

MOSWG



DASD(SE) to lead the creation of a community of practice, leveraging the work done to date, the talent and dedication of the current stakeholders



Systems Engineering: Critical to Defense Acquisition























Defense Innovation Marketplace http://www.defenseinnovationmarketplace.mil

DASD, Systems Engineering
http://www.acq.osd.mil/se



Information



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