SoSECIE Webinar

Welcome to the 2020 System of Systems Engineering Collaborators Information Exchange (SoSECIE)



We will start at 11AM Eastern Time Skype Meeting +1 (703) 983-2020, 46013573# You can download today's presentation from the SoSECIE Website: <u>https://mitre.tahoe.appsembler.com/blog</u> To add/remove yourself from the email list or suggest a future topic or speaker, send an email to <u>sosecie@mitre.org</u>

NDIA System of Systems SE Committee

Mission

- To provide a forum where government, industry, and academia can share lessons learned, promote best practices, address issues, and advocate systems engineering for Systems of Systems (SoS)
- To identify successful strategies for applying systems engineering principles to systems engineering of SoS

• Operating Practices

 Face to face and virtual SoS Committee meetings are held in conjunction with NDIA SE Division meetings that occur in February, April, June, and August

NDIA SE Division SoS Committee Industry Chairs:

Mr. Rick Poel, Boeing Ms. Jennie Horne, Raytheon

OSD Liaison:

Dr. Judith Dahmann, MITRE

Simple Rules of Engagement

- I have muted all participant lines for this introduction and the briefing.
- If you need to contact me during the briefing, send me an e-mail at sosecie@mitre.org.
- Download the presentation so you can follow along on your own
- We will hold all questions until the end:
 - I will start with questions submitted online via the CHAT window in Skype.
 - I will then take questions via telephone; State your name, organization, and question clearly.
- If a question requires more discussion, the speaker(s) contact info is in the brief.

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2020-2021 System of Systems Engineering Collaborators Information Exchange Webinars Sponsored by MITRE and NDIA SE Division

June 30, 2020 Mission Engineering Playbook Dr. Judith Dahmann

July 28, 2020 Addressing Mission Engineering from a Lead Systems Integration Perspective Dr. Warren Vaneman

More coming soon!

Space & Missile Systems Center



Challenges for Systems of Systems / Mission Engineering in a Space Acquisition Environment

NDIA 22nd Annual Systems Mission Engineering Conference

23 October 2019

Benjamin M. Bennett, Lt Col(s), USAF James R. Horejsi, NH-IV, NAF Alejandro G. Levi, NH-IV, NAF

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- Space Acquisition Pivot
- SMC Strategic Outcomes
- SMC Acquisition Framework
- 2030 Space Enterprise Architecture
- Space Enterprise Focus Areas
- Portfolio Sys of Sys Engineering Construct
- Use Case: Cross-Mission Integration (Concept for Ground)



Space Acquisition Pivot

SPACE AND MISSILE SYSTEMS CENTER

In order to achieve Joint, all-domain objectives, deliver an open space architecture, able to rapidly on-board organic, Allied, commercial & mission partner capabilities and advanced technologies at the speed required to outpace the threat.

The future resilient space architecture must:

- Enable decision & weaponeering speed across joint, all-domain operations to achieve & maintain the initiative for the joint commander
- Enhance resilience of capabilities w/multi-layer architectures, partnerships & protection strategies
- Enhance rate of production via development, partnership & business practice improvements
- Create more opportunities for operator innovation, experimentation & feedback

AFSPC and SMC implementing architecting, acquisition and partnership actions to evolve the architecture, enhance production & capability integration to deliver the resilient space enterprise.



ALL ANDREESTER OF

Strategic Outcomes

Dominate



Deliver



Drive





Enterprise



Partnerships



Innovation



Culture



Speed

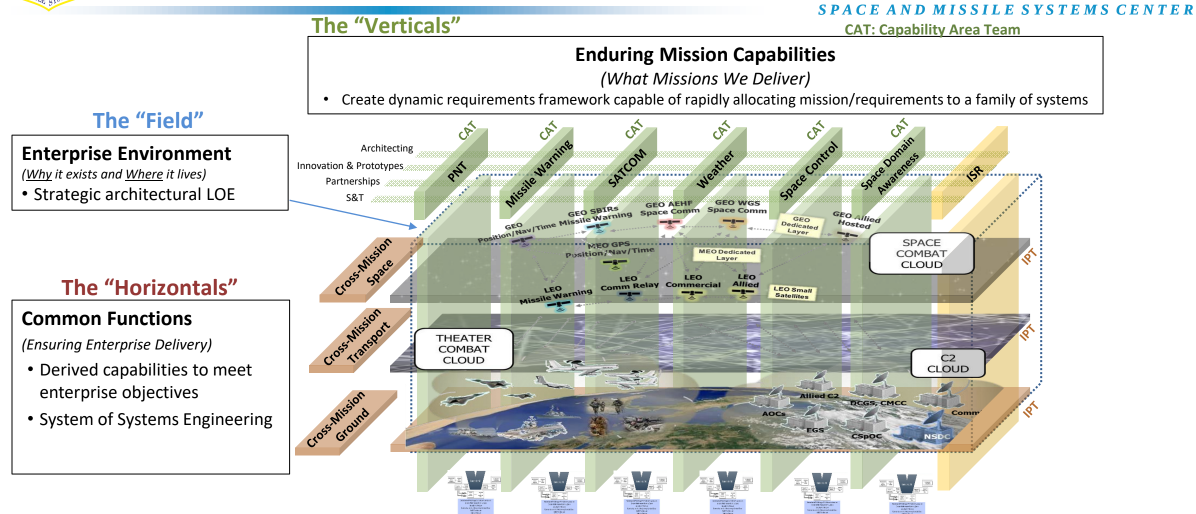
Shared vision and strategy of an integrated portfolio across programs

- Resilient, multi-layered architectures and infrastructure services that leverage economies of scale for all programs
- Ability to dynamically reallocate resources based on priorities and promote collaboration and knowledge sharing
- A wide network of suppliers including both traditional contractors and innovative start-ups
- Collaboration with Inter-government and International allies to share costs, technologies and solutions to move faster and improve capabilities
- Encourage fast-failure and fast-learning by maximizing use of prototyping, experimentation and rapid demonstration/feedback
- Balanced portfolio of S&T, R&D and fielded capabilities providing incremental improvements and opportunities for innovation
- Make Strategic innovative investment in high pay-off technologies and game changing capabilities (Space Control, Rapid Orbital Mobility, Info Agility)
- Mission focused, motivated, knowledgeable, and empowered workforce
- A culture of risk-taking and continuous improvement that enables creative problem solving
- **Talent management system** designed to develop leaders, empower teams, and reward performance
- Increase decision-making velocity with flatter organization and delegated decision authorities
- Streamlined processes, documentation and reviews tailored for the acquisition strategy

16 June 2020



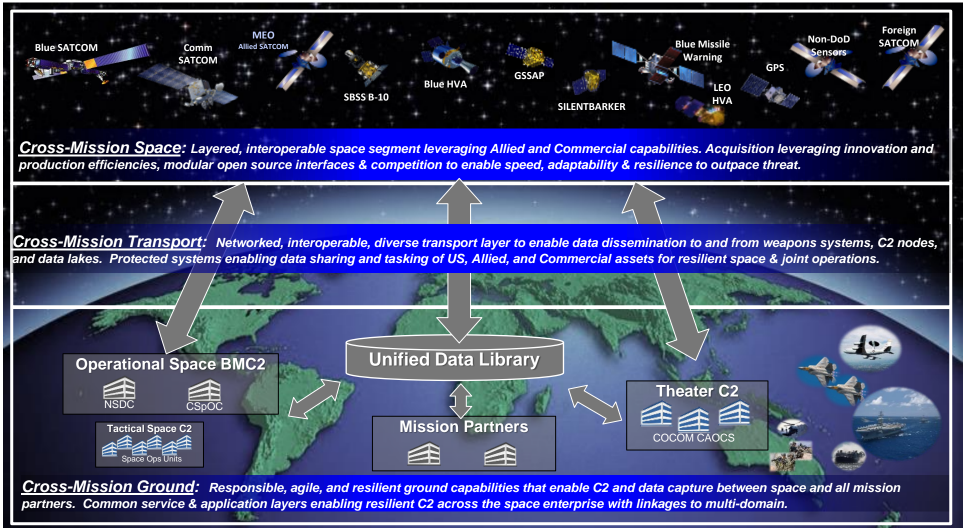
SMC Acquisition Framework



We are creating the Enterprise Processes & Products to Simultaneously Evolve the "Verticals" and "Horizontals"



2030 Space Enterprise Architecture (AFSPC Key Lines of Effort)





Space Enterprise Focus Areas

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Space/Cyber

- Life-cycle cyber protection
- Cross-mission cyber security (ground, systems, network & data)

Space Maneuver/Logistics

- Alternative orbits/cis-lunar
- Agile Launch
- · Dynamic Logistics--enhanced maneuver & On-orbits servicing

Cross-mission Data

- Create cross-mission data ecosystem
- Enable cross-mission data analytics
- Enhance access to traditional/non-traditional analytic teams
- Tools/Apps for C2/weapons/sensors

Multi-domain Ops Integration

- Direct inject to theater C2/weapons
- Theater experimentation (ACC/PACAF/USAFE)
- Ensure seamless cross-mission multi-domain integration (C2, comm, network, data)

"Virtual" Warfare Center

- · Create ecosystem to plan, test, train, exercise & wargame
- Shared access by developers & operators (prototypes & TTPs)
- Linked to adv development architectures (sims, MBSE, digital twins)
- · Supports Red vs. Blue exercises

Unified Data Library

Mission Partners

Theater C

COCOM CAOC

Cross-Mission Space

- Enhance production for space-layer (Continuous Product Agility)
- Partnership & Capture cells,
- High-rate payloads (PNT, EM, SSA)
- MBSE/Digital Twins

Cross-mission Transport

- · Create open networked architecture
- Enable agile C3I operations (network management and path diverse comm)
- Enable machine-to-machine for cross-cueing & handoff

Cross-mission Ground

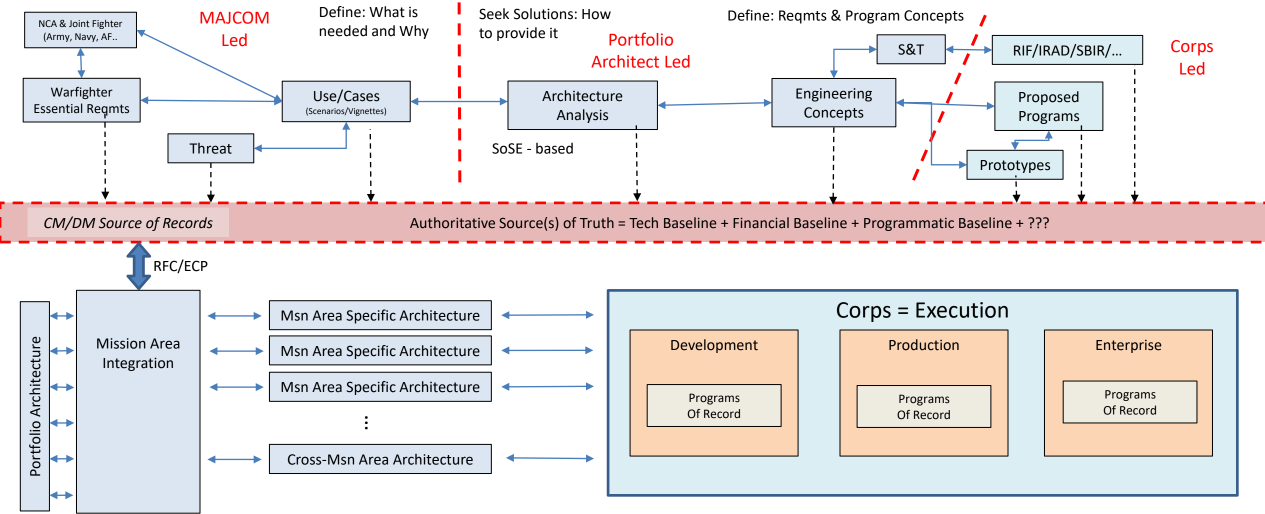
- Enhance cross-mission DevSecOps ecosystem
- Enhance common development
- Enable C2 of hybrid architectures
- Create ops beachheads for rapid on-boarding

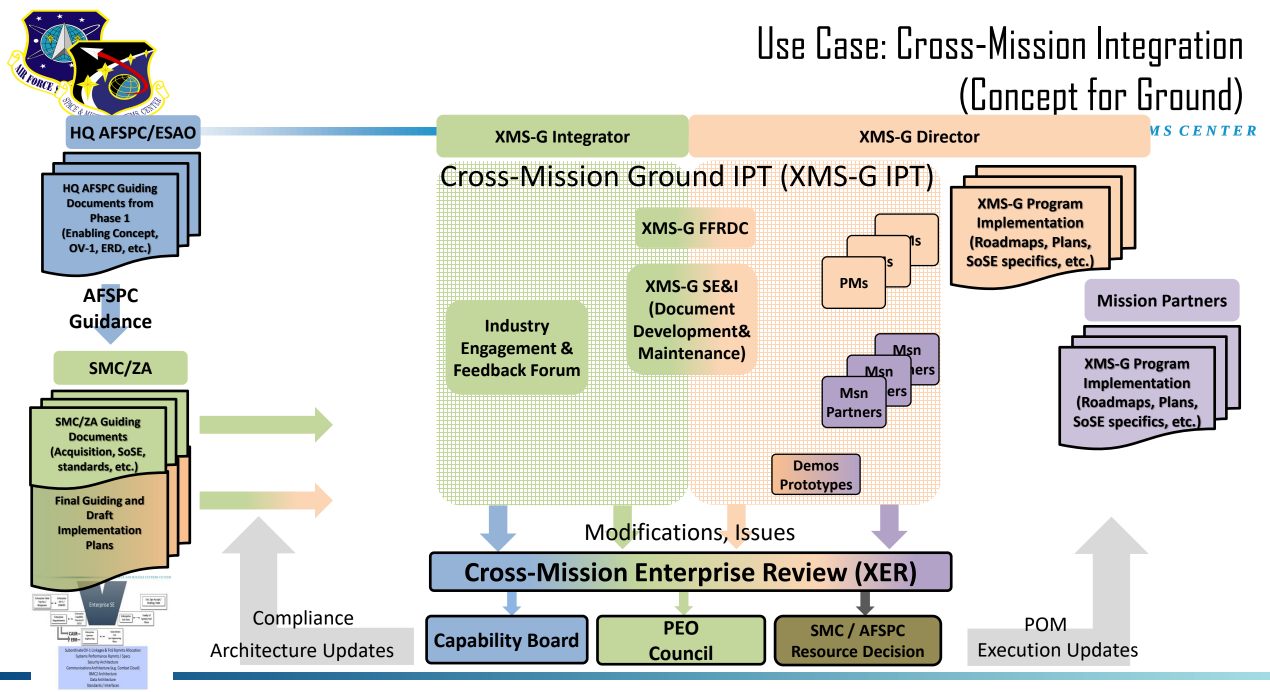
Aligned with AFSPC/CC's challenges that must be solved to field resilient space capabilities to joint operators





Portfolio Sys of Sys Engineering Construct





16 June 2020













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Backup & Additional Information



HQ AFSPC

Commander's Strategic Intent

SPACE AND MISSILE SYSTEMS CENTER

"Potential adversaries can threaten our use of space in many orbital regimes and will soon be able to threaten all US space capabilities in all orbital regimes." - AFSPC Commander's Strategic Intent

Air Force Space Command Commander's Strategic Intent Priority 1: Build Combat Readiness & Lethality for the Contested Multi-Domain Fight

- Pivot SSA to the threat
- Field and employ BMC2 capabilities
- Transition Ops Centers to address space as a warfighting domain

Priority 2: Innovate and Accelerate to Win – Institutionalize Agility to Outpace Threat

- Prototype and experiment rapidly, with greater risk tolerance, to identify breakthrough technology
- Leverage industry (e.g. Catalyst Campus)

Priority 3: Develop Space and Cyberspace Joint Warfighters

- Recruit and retain the best; conduct broader outreach
- Space Mission Force: transition training from benign environment to a contested domain/threats

Priority 4: Organize for Sustained Success

- Build new Partnerships with Allies and Commercial Industry
- Build new Space RCO
- Re-architect SMC to manage as an enterprise

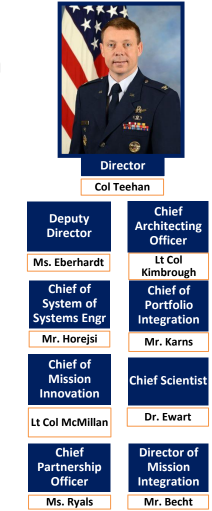
"our current doctrine, force structure and acquisition processes have not evolved with the growing global threats...Yesterday's Command does not meet today's or tomorrow's challenges"

- General Raymond





- 1. Vision: Create the Space Enterprise strategy and framework that informs and prioritizes what SMC acquires to <u>enable</u> our Program Managers to "Buy the Right Things" at EPIC Speed!
- 2. Accomplishments:
- Established space architecting process with AFSPC
 - Capability Area Strategy Review
 - Enterprise Requirements Review
- Innovation 460th Space Wing Demo Day
- International Partnerships MDC2, SSA collaborations
- 3. Near Term Goals:
- Create AFSPC/SMC/AFRL integrated Enterprise Roadmaps
- Birth 3-5 prototypes/programs to be executed by the Corps via SpEC OT
- Create Govt/FFRDC Modeling & Simulation/Systems Engineering framework supported by SE&I and Industry Consortia
- Continue to synch Space Innovation with AF Innovation teams
- Continue Navy/Army Geographic COCOM experimentation





Abstract

Title

Challenges for Systems of Systems/Mission Engineering in a Space Acquisition Environment

Short Summary

The paradigm of how space systems are acquired has changed. In response the USAF Space and Missile Systems Center has begun applying Systems of Systems/Mission Engineering in a Space Acquisition Environment. Discussion on progress so far, challenges, and potential ways forward are discussed.

Text

For the last sixty years space has been considered to be an uncontested environment. However recent threats to the space commons have required a rethinking of this philosophy, thus necessitating a change of how the Air Force works in the space domain. As a result of this, on October 15, 2018 the USAF Space and Missile Systems Center (SMC) began transition to "SMC 2.0". This was done in order to better respond to USAF Space Command's mandate to acquire space systems more rapidly and with better agility. Also, space systems were previously acquired individually and designed as exquisite point solutions to capability needs, without regard to other systems being acquired by other program offices. As the result, the Space Portfolio lacked cohesion and coherence. Now SMC 2.0 requires that all systems primarily benefit the Space Enterprise, and that has required a shift in the paradigm from development of individual systems to the integration of a systems of systems to better benefit the warfighter. Additionally, the concept of Mission Engineering, in which the mission itself is the system, has taken also root at the Center. This paper summarizes progress to date by the SMC Portfolio Architect and the SMC Systems of Systems Engineer in meet this challenge within a DoD acquisition environment. Lessons learned, along with potential pathways for meeting the mandate are discussed.

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Lt Col(s) Benjamin M. Bennett is the Deputy, Systems of Systems Engineering Division, Portfolio Architect, Space and Missile Systems Center (SMC), Los Angeles Air Force Base, El Segundo, California.

He holds a BSME from Utah State University and an MS in Systems Engineering from AFIT. Over his last 14 years he has broadened his leadership and technical capabilities by serving in 6 different Major Commands. Most notably he has worked on development testing of the RQ-4A Global Hawk, operational testing and evaluation of advanced communication packages, and software upgrades for the bomber fleet. He has also analyzed foreign aircraft systems and led a team in analysis of counterspace operations. He led and managed the Air Force Research Lab Materials and Manufacturing Installation Readiness Energy Working Group. Prior to his current position, he was the Deputy Chief for the SMC Independent Readiness Review Team.



