INCOSE IW 2018 Gregory Pollari Rockwell Collins

MoSSEC

A standard for sharing <u>Mo</u>delling and <u>S</u>imulation information in a collaborative <u>S</u>ystems <u>E</u>ngineering <u>C</u>ontext



- Why do I need MoSSEC?
- What is MoSSEC?
- How can MoSSEC be used?
- Summary





- What is MoSSEC?
- How can MoSSEC be used?
- Summary



Lifecycle Model-Based Enterprises: Typical decision making questions



Lifecycle Model-Based Enterprises: Typical decision making questions





Lifecycle Model-Based Enterprises: Improving decision making within an organisation



- Needs efficient distribution and retrieval
 - Of system-of-systems definition
 - Across multiple organisations, platforms and locations
- To facilitate a joined-up "big-picture" view



Lifecycle Model-Based Enterprises: Improving decision making across an extended enterprise



- Needs efficient distribution and retrieval
 - Of system-of-systems definition
 - Across multiple organisations, platforms and locations
- To facilitate a joined-up "big-picture" view



Combining Modelling and Simulation Data with Collaboration Data

Modelling and Simulation data

- Managed by PLM/SPDM tools
- Exchanged with technical standards





- Why do I need MoSSEC?
- What is MoSSEC?
- How can MoSSEC be used?
- Summary



MoSSEC: A work-in-progress ISO Standard

- ISO "Approved new Work Item" Dec 2016 (<u>ISO/AWI 22071</u>, AP243)
 - Committee Draft (CD) planned Q1 2018
- Shares systems engineering context of modelling and simulation data between internal teams/domains and Extended Enterprise
 - Who, What , Where, When, How, Why
- Supported by industrial partners (e.g. Airbus, Rockwell Collins, Boeing, BAE Systems)
- Supported by vendors (e.g. Eurostep, Dassault Systèmes, MSC Software, Siemens)





MoSSEC: Business Object Model coverage



MoSSEC: Building on Related Standards



- STEP modular architecture Mapping to AP239 (PLCS)
- REST/OSLC Developing implementation methods for services
- Exploitation facilitated by improved implementer guides



- Why do I need MoSSEC?
- What is MoSSEC?
- How can MoSSEC be used?
 - Summary



MoSSEC: An example of use from TOICA

What you will see

- 1. A study has already been structured and specified in an Architect's Cockpit
- 2. The study objects required for thermal analysis are sent to the thermal platform with clear context
- 3. The thermal analysis is performed and study results are sent to the architect platform
- 4. The Architect views the results in the Architect's Cockpit
- All exchanges via MoSSEC web services
- Video sequence
 <u>http://www.mossec.org/video_resources</u>





- Why do I need MoSSEC?
- What is MoSSEC?
- How can MoSSEC be used?





MoSSEC: A Unique Combination of Features

- Links Modelling and Simulation to the Systems Engineering Context
 - Uses objects at a business level
- Efficiently shares context information
 - Uses web services defined using the business object specification
- Builds on existing standards
 - Uses STEP Extended Architecture mapping to AP239 and the Core Technical Capabilities
 - Exploits AP239 usages such as Long Term Archiving and Retrieval (LOTAR)
- Supports Lifecycle Model-Based Enterprises





MoSSEC: Further information

- MoSSEC website
 - http://www.mossec.org/

4

G0 =

Go >

Go.+

60 ×

Go.s

- **Overview** •
- Resources
- News •
- Links •
- Members website
 - http://private.mossec.org
- To be added to the members list contact:
 - Adrian.Murton@airbus.com •
 - Gregory.Pollari@rockwellcollins.com •





