INDUSTRY – PROGRAM MANAGER



Experienced

Coordinator

Collaborator

Motivation to Attend

- 1. Learn about high level technology trends and how they impact their organization
- 2. Understand DoD initiatives and technology gaps
- 3. Make connections with vendors for future collaboration or product purchases



• Experience: 10-15 yrs

• Role: Program Mgmt

• Direct Reports: 5-20

"I want to see high level content related to DoD trends."

Biography

Mike Santos is an experienced program manager. He manages a diverse portfolio of technology related DoD projects for a defense prime. He's interested in learning more about emerging technology trends and DoD contracting opportunities that will help him lead his team effectively.



INDUSTRY – PROGRAM MANAGER

Title	Day	Time	Location	Event Type
Congressional Modeling and Simulation Caucus	Monday	1030 – 1200	W ₃ o ₄ CDGH	Special Event
Human Readiness Levels		1430-1600	W ₃ o ₅ AB	Special Event
Fast-Tracking DoD's Test Capability Development: Connecting the I/ITSEC Community	Tuesday	1400-1530	W ₃ o ₄ EF	Special Event
Department of the Air Force General Officer Panel		1600-1730	W ₃ o6AB	Special Event
Exhibitor Networking Event		1700-1830	EXHIBIT HALL	
Constructive Simulation Limitations and Cloud Scalability	Wednesday	0830-900	W307A	Paper
A Data Strategy for Data-Driven Training Management: Artificial Intelligence and the Army's Synthetic Training Environment		900-930	W ₃ 07C	Paper
Enabling Multi-Domain Operations through Simulation Services		930-1000	W307A	Paper
Virtualized Simulation for Military Concept Development and Experimentation: The Cerebro Battle Lab, a Case Study		1030-1100	W308B	Paper
Simulating the Whole Picture with Distributed Mixed LVC		1100-1130	W ₃ 07D	Paper
The NISP standard (NATO Interoperability Standards and Profiles) and Data Governance		1130-1200	W307C	Paper
Digital Transformation		1330-1500	W ₃ o ₄ EF	Special Event
erspace – Future Multi-Domain Challenge Perspectives		1530-1700	W ₃ 00 – THEATRE	Special Event
Navy Training Systems Program Managers	Thursday	8:30am-10am	W ₃ o ₅ AB	Special Event
Digitizing Performance and Competencies		11:30am-Noon	W ₃ 07D	Paper
Using VR to Validate and Visualize MBSE-Designed Interfaces		2:30-3pm	W308B	Paper