

# 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

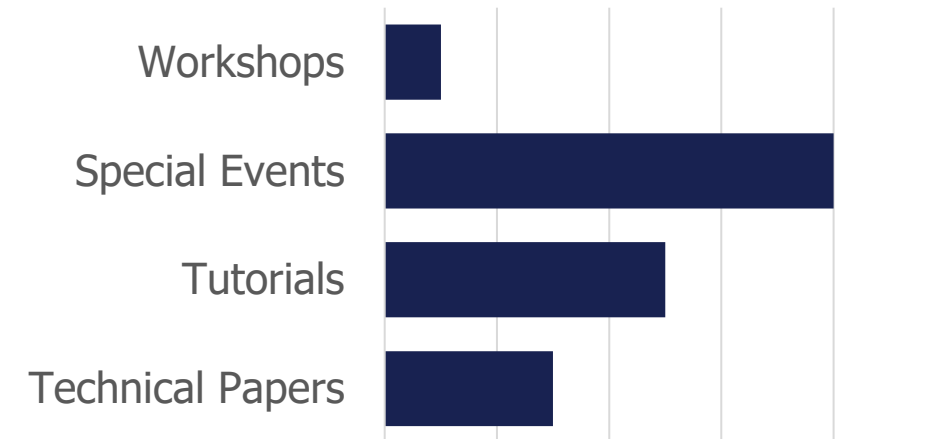
"I want to see high level content related to DoD trends."

- Experience: 10-15 yrs
- Role: Program Mgmt
- Direct Reports: 5-20

## 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.

## Interest Level



## Common Tools



# Industry – Program Manager



Title	Day	Time	Location	Event Type
Congressional Modeling and Simulation Caucus	Monday	1030 – 1200	330ABCD	Special Event
U.S. Export Controls, National Security, and the Simulation Industry		1245 – 1415	320F	Tutorial
Black Swan: The Singularity Paradox		1415 – 1545	330ABCD	Special Event
Senior Leader Panel	Tuesday	1030 – 1200	Hyatt Windermere	Special Event
The Next Big Thing: Large Language Models		1400 – 1530	Destination Lounge	Special Event
Human and Machine Teaming		1600 – 1730	Destination Lounge	Special Event
Exhibit Hall Tour	Wednesday	0930 – 1030	Exhibit Hall	
Navy Flag Officer Panel		1030 – 1200	310AB	Special Event
Space Capabilities Panel		1330 – 1500	330ABCD	Special Event
Uncrewed & Autonomous Systems — Trends & Challenges		1530 – 1700	330ABCD	Special Event
Catalysts to Adoption		1600 – 1730	Destination Lounge	Special Event
Next Big Thing Social		1730 – 1900	Destination Lounge	Special Event
M&S Requirements: Urgency, Innovation to Meet Tomorrow's Globally Connected Training Gaps	Thursday	0830 – 1000	310AB	Special Event
Army Science Board Human Machine Interface Study Panel		1030 – 1200	320H	Special Event
NATO Tech Grove AI Showcase		1330 – 1500	Destination Lounge	Special Event
Fundamentals of Artificial Intelligence in Simulation-based Training	Friday	0800 – 1200	330EF	PDW