

Industry Day VIII

Featuring the Technology & Innovation Roundtable

8 October 2019 8 AM – 4 PM

Locations: McLean - MITRE 4 Robb Auditorium (VTCs to MITRE sites)

Invitees: MITRE, Government, Industry by Invitation

Emcee: Mr. Marc Ubaldino

AGENDA

8:00 – 8:30: Check-In, Refreshments

8:30 – 8:40: Welcome and Introduction to the Roundtable
- Dr. Angela O’Hanlon, Roundtable Chair and Director, MITRE

8:40 – 9:00: Welcome to MITRE
- Dr. William A. LaPlante, Senior Vice President, National Security Sector, MITRE

9:00 – 09:45: Morning Keynote Address
- Ms. Jennifer Santos, Deputy Assistant Secretary of Defense, Industrial Policy within the Office of the Under Secretary of Defense for Acquisition and Sustainment

09:45 – 10:15: Accreditation & Acceleration Lab, Roundtable Working Group
- Speakers: Mr. Joe Hamblin, IBM Federal Security, CTO. Dr. Angela O’Hanlon and Mr. John Zuena, MITRE. Mr. John Stultz, SAS; Mr. Brian Biesecker, Esri; Mr. Charles Brown, Distinguished Engineer, IBM Cloud. Industry will discuss the value proposition for speeding and streamlining the process for accrediting and installing software to government networks - Mitigating risk, reducing costs and time.

10:15 – 10:30: Break - Snack, visit vendor booths

10:30 – 11:15: Distinguished Speaker
- Ms. Kristen J. Baldwin, Deputy Director, Strategic Technology Protection and Exploitation within the Office of the Under Secretary of Defense for Research and Engineering
Presentation: USD(R&E) Technology Modernization Priorities and Challenges

11:15 – 11:55: Air Force A2-6 Semi-Automated Ontology, Visualization, and Analytics Solutions for DEWEY Pilot

- Colonel Bradley Readnour, Deputy Director, Air Force Intelligence, Surveillance and Reconnaissance (ISR), Chief Information Officer (CIO)

Headquarters U.S. Air Force, the Pentagon

- Mr. John Stultz and Mr. Tom Sabo, SAS; Mr. Brian Biesecker, Esri; Mr. Mike Mullins, Microsoft.

11:55 – 01:00: Lunch - Deli box lunches (Balducci's), visit vendor booths (Robb Atrium)

01:00 – 1:45: Roundtable Analysis Exchange Pilots for Army TRADOC G2

- Mr. Gary (Chip) Retzlaff, Chief, Information Management, U.S. Army Training and Doctrine Command Deputy Chief of Staff for Intelligence/G-2 (US Army TRADOC DCSINT/G-2) The Roundtable working group is engaged in cloud-hosted data analytic interoperability pilots work for Army.

- Mr. Brian Biesecker, Esri; Mr. Mike Mullins and Mr. Scott Graff, Microsoft; Mr. John Stultz, SAS; Dr. William Niehaus, NetOwl CSRA; Ms. Beth Flaherty, SYSTRAN; Dr. Ransom Winder, MITRE

1:45 – 2:05: Break – Snack, Visit vendor booths (Robb Atrium)

2:05 – 3:05: Government & Industry Panel

Panel Moderator: Mr. Marc Ubaldino, MITRE

Panelists:

Ms. Kaye T. Darone, Director, Data Science, Department Information Management, Army TRADOC G-2 Operational Environment Center

Colonel Bradley Readnour, Deputy Director, Air Force Intelligence, Surveillance and Reconnaissance (ISR), Chief Information Officer (CIO)
Headquarters U.S. Air Force, the Pentagon

Mr. John Coyne, Department of Safeguards
International Atomic Energy Agency (IAEA)

Mr. Juan Carlos Arevalo III, CTR
Chief Technology Officer for Air Force WIC Q Group

Mr. Marc Kriz, GitLab, National Security Programs

3:05 – 3:15: Industry Roundtable: What's Next?

---- Wrap-up & Visit vendor booths

Panel Questions:

- **What are examples of positive mission impacts and outcomes between government and industry, within your organization? Do you have other examples and stories?**
- **Are you moving analytics and analysis work to the cloud? How is that going? What's been unexpected? What's been efficient?**
- **Are there new collaboration techniques or tools you are employing in your work (on premise or in the cloud)? Are there new technologies you want to employ and deploy?**
- **What technology are you most looking forward to being available to solve your problems? What outcome do you hope that technology can achieve for you?**
- **Are there analytic technologies that have not panned out for you? Why do you think that's the case?**
- **What's an open source or industry forum that you admire or envy? What activities do you see out there that you wish you could emulate?**

