



26th Quarterly Meeting

Wednesday, January 22, 2020

MITRE Facilities

Agenda

0825-0900	Introductions (Name, Organization, Trends)	1300-1400	Understanding Emergent Threats to Secure the Future Barry Pavel, Senior Vice President and Director, Scowcroft Center for Strategy and Security John Watts, Senior Fellow, Scowcroft Center for Strategy and Security
0900-1000	Human and Machine Teaming for National Security and Intelligence Missions Balan Ayyar, Chief Executive Office, Percipient.ai	1400-1415	Scenario Implications Analysis Facilitation Opportunity Brian Coppersmith, Strategic Foresight Consultant Lead, Navy Bureau of Medicine and Surgery
1000-1030	BREAK	1415-1430	BREAK – Networking
1030-11130	Business Resilience is Vital to Success and Survival Maria Bothwell, CEO, Toffler Associates Caitlin Durkovich, Director, Toffler Associates	1430-1515	Year Ahead, Next Steps and Closing Sharaelle Grzesiak, Co-Chair, FFCOI Robin Champ, Co-Chair, FFCOI Eric Popiel, Co-Chair, FFCOI
1130-1230	Lunch (on own)		

Introductions

Name, Organization, Trends

Year Ahead and Next Steps

Website: FFCOI.org

LinkedIn: Federal Foresight Community of Interest

Twitter: @FFCOI

2020 Meetings Dates

April 30, 2020

July 23, 2020

October 22, 2020

****RSVP at [FFCOI.org](https://www.ffc.org) after the last meeting ****

Distribution List

Name

Agency

Title

Email

Foresight Projects

Website

Upcoming Training

STRATEGY:

- Association for Strategic Planners: Annual Conference May 2020
- LBL Strategies: various strategy courses, ongoing
- Balance Scorecard Institute: various strategy courses, ongoing

Upcoming Training

FORESIGHT:

- Toffler Associates: Half day workshop, next date February 12, 2020
- Institute for the Future: 3 day course, next date March 2020
- Kedge: 3 day course, next date April 2020
- University of Houston: 5 day seminar next date May 2020
- Prescient: The Foresight Sandbox: 3 day seminar, next date June 2020

Next Steps & Closing

Website: FFCOI.org

LinkedIn: Federal Foresight Community of Interest

Twitter: @FFCOI