# **SheppardMullin**

### Events

## The Aerospace & Defense Forum: Next Gen Intelligence Surveillance and Reconnaissance (ISR)

03.22.2016

5:30 p.m. - 6:15 p.m. Registration & Networking 6:15 p.m. - 7:45 p.m. Program

**Sheppard Mullin** 12275 El Camino Real Suite 200 San Diego, CA 92130

#### **CLICK HERE TO REGISTER**

Current Needs in Next Gen Intelligence Surveillance and Reconnaissance (ISR) and the Opportunities for San **Diego Based Companies** 

There is an urgent demand for more ISR assets and platforms, as well as a continued stride for maintaining advantages over U.S. adversaries. This continual push for diversification and leverage of ISR capabilities permeates government planning across a broad range of critical missions – but like all missions, is ultimately affected by budget priorities.

Next Gen ISR is a plethora of Multi-INT and interoperable technologies shaping Persistent Global Surveillance, Global Strike, Counter-intelligence/ Counter-terrorism, Maritime Domain Awareness, Space Defense, Anti-Access and the Contested Global airspace.

Our panel represents the many facets of ISR including: Unmanned Systems; Flight Testing and Range Operations; Sensor Packages and Data Fusion, and Integration. The panel will address:

- 1. The impact of budgets on development and orders in military electronics and complex subsystems;
- 2. Where we are headed with Unmanned Systems for ISR missions;
- 3. How to deal with the sheer volume of sensor data in the spectrum, which is now in the petabytes and increasing at staggering rates;
- 4. How Next Gen ISR will address multi-sensor data fusion technologies across organizations and platforms;
- 5. Opportunities to improve commonalities and interoperability, including integrating and standardizing open architectures:
- 6. Utilization of the cloud for enhanced ISR analysis and production;

# **SheppardMullin**

- 7. How local companies can benefit from the challenge of distilling information from the enormous amount of data available. The key contract vehicles and the product/service opportunities to target:
  - Automation of the intelligence cycle and implementation of predictive intelligence
  - Improvement of multi-INT fusion, analysis and correlation
  - Reduction of the "Data to Decision" cycle

#### Panelists:

- Mr. Brian Raduenz, CEO, Merlin Global Services
- Mr. John Fanelle, Director, Radar Systems General Atomics ASI
- Mr. Bradley Pils, Booz Allen Hamilton
- (Moderator) Commander W. David Place (USN/Ret), Naval Postgraduate School Research Associate & Third Fleet Staff UAS Advisor, AUVSI Board Member

#### **About the Forum**

The Aerospace and Defense Forum is a global aerospace and defense leadership community of over 1500 individuals that provides opportunities for sharing of information, current events, and analysis, mutual support and encouragement, partnering, innovation, and performance breakthroughs.

- Attendance at this event is free for A&D Forum members, \$30 for non-members until March 15 and \$40 for non-members after.
- Beer, wine and appetizers provided during networking.
- Parking is free--located next to both entrances of the building.
- Bring a business card-they will be duplicated and everyone will get a copy of all attendees' cards.
- Attire is business casual.

Questions? Contact Rheanna Smith at rsmith@sheppardmullin.com.

### **Industries**

Aerospace & Defense