

DI/RATPAC

19-20 April 2016

Doolittle Institute, in concert with RATPAC, showcased 8 technologies by various presenters to over 75 RATPAC and SOCOM personnel. The presenters were at different stations throughout the building, and the presentations were given in rapid fire, 15 minute sessions as part of the 8 station circuit. A one hour follow up was provided to the attendees after conclusion of the rapid fire portion.

Event Outcomes

The Technologies Presented:

- Covert Spread Spectrum Steganography
- · Thru-Wall 3D Radar Imaging Sensor
- Cyber Threat Prediction Analytics
- Autonomous Multi-INT ISR
- Real In-Band Full Duplex Transceiver (RIFT)
- 3D Printed Antennas and RF Capabilities
- Drone Swarm 3D Modeling
- Wearable Medical Monitoring Device