

10th Annual

Military Radar Summit

POST SHOW REPORT

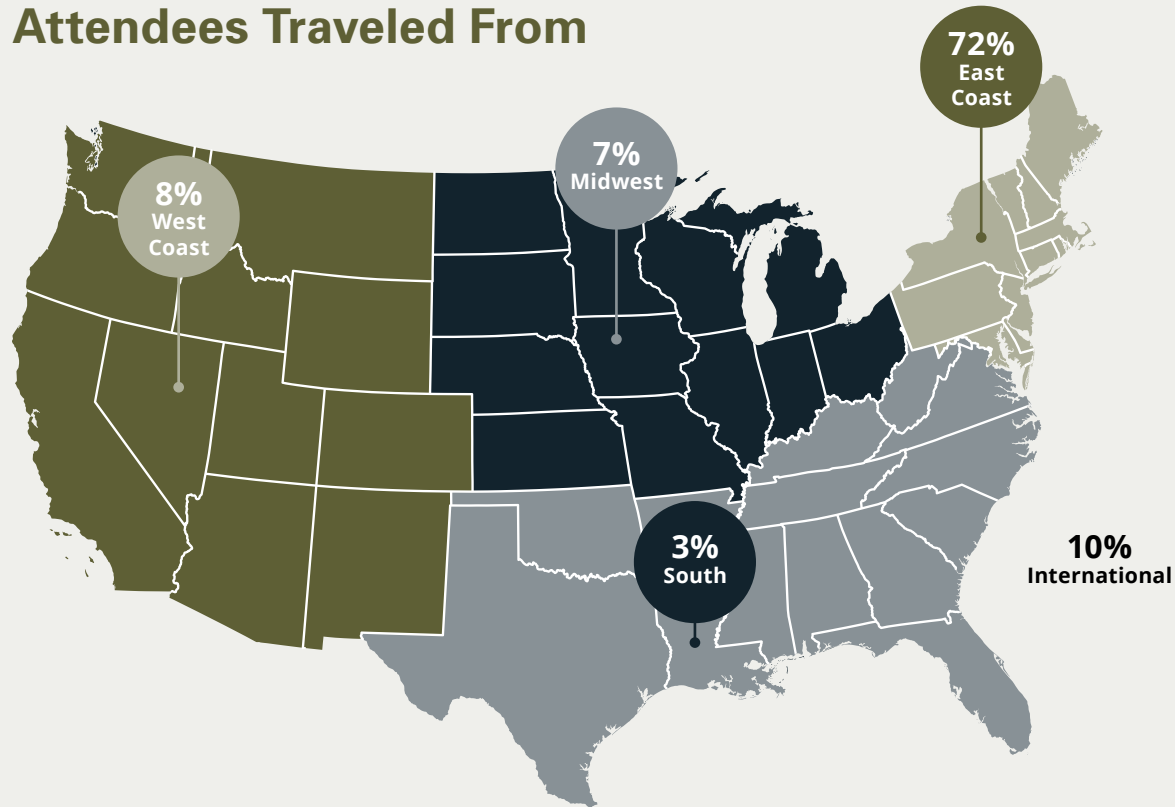
**Securing Domain Awareness
with Innovative Radar from
Emerging Ground, Air and
Maritime Threats**



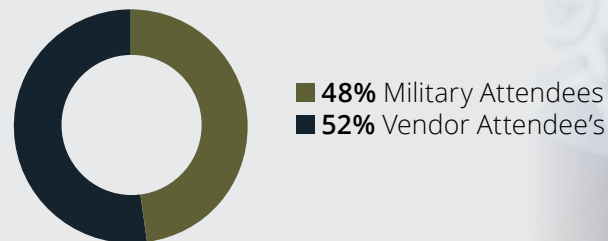
2017 MILITARY RADAR ATTENDEE OVERVIEW

150+ ATTENDEES • 25+ SPEAKERS

Attendees Traveled From



Attendee Type



Job Titles Included:

- Air and Missile Defense Radar Phase III Chief Engineer
- Avionics & C4isr Specialist
- Branch Chief
- Business Development
- CEO
- Chief Scientist
- Chief Strategy Officer
- Chief Technology Officer
- Commander / Col
- Defense Program Manager
- Deputy Executive Assistant Commissioner, Office Of Air & Marine Operations
- Deputy Program Manager, Airborne ISR
- Director
- Electronic Engineer
- Manager
- Mission Support Chief
- National Account Manager
- National Liaison
- President and CEO
- Principal
- Program Manager
- Radar Engineer/ Operator
- Radar Systems Technical Director/Chief Architect
- Research Professor
- Section Head, Nrl Radar Division
- Security Risk Analyst
- Staff Officer
- Strategic Program Executive
- Supervisory Air & Marine Agent
- System Architect
- Team Leader
- Technical Director
- Vice President

92% of delegates were satisfied with the Military Radar Summit

90% of delegates would attend again

DON'T JUST TAKE OUR WORD FOR IT...See what your colleagues have to say!

"Good spread of topics in system, hardware, and current research trend."

- DSO National Laboratories



"Excellent forum for intellectual exchange regarding modern problems and the path forward for technologies. Intimate environment."

- Vista Research, Inc

"Highlight of summit is networking with other radar professionals to get a better understanding of their technologies, challenges, and successes."

- MITRE Corporation



"Good access to high level, technical radar designers."

- Evan Capacitor Company

"Learning ongoing new developments in Radar and upcoming hardware technologies."

- Alion Science and Technology,
Weapon Systems and Sensors



"The networking was amazing! Ability to meet people that can help us was great!"

- NORAD



KEYNOTE PRESENTATION: Strategies for Acquisitions and Technology Improvements for Radar Defense Systems

Colonel Reid Vander Schaaf, Director
of Radar Development, **Missile Defense
Agency**

Missile Defense highlighting key emerging Ballistic Missile Defense System threats and acquisition strategies behind advancing radar technology to strengthen defenses.

- Acquisitions for new radar solutions
- Evaluations and enhancements to upgrade existing BMDS radar systems
- Strategies to maximize investments by leveraging technology, partnerships and research from government laboratories



KEYNOTE: Developments in New Low Cost RF and Software Defined Radar Systems

Jeffery Krolick, Program Manager,
**Defense Advanced Research Projects
Agency**

- Advancing RF sensing
- Dragnet Program



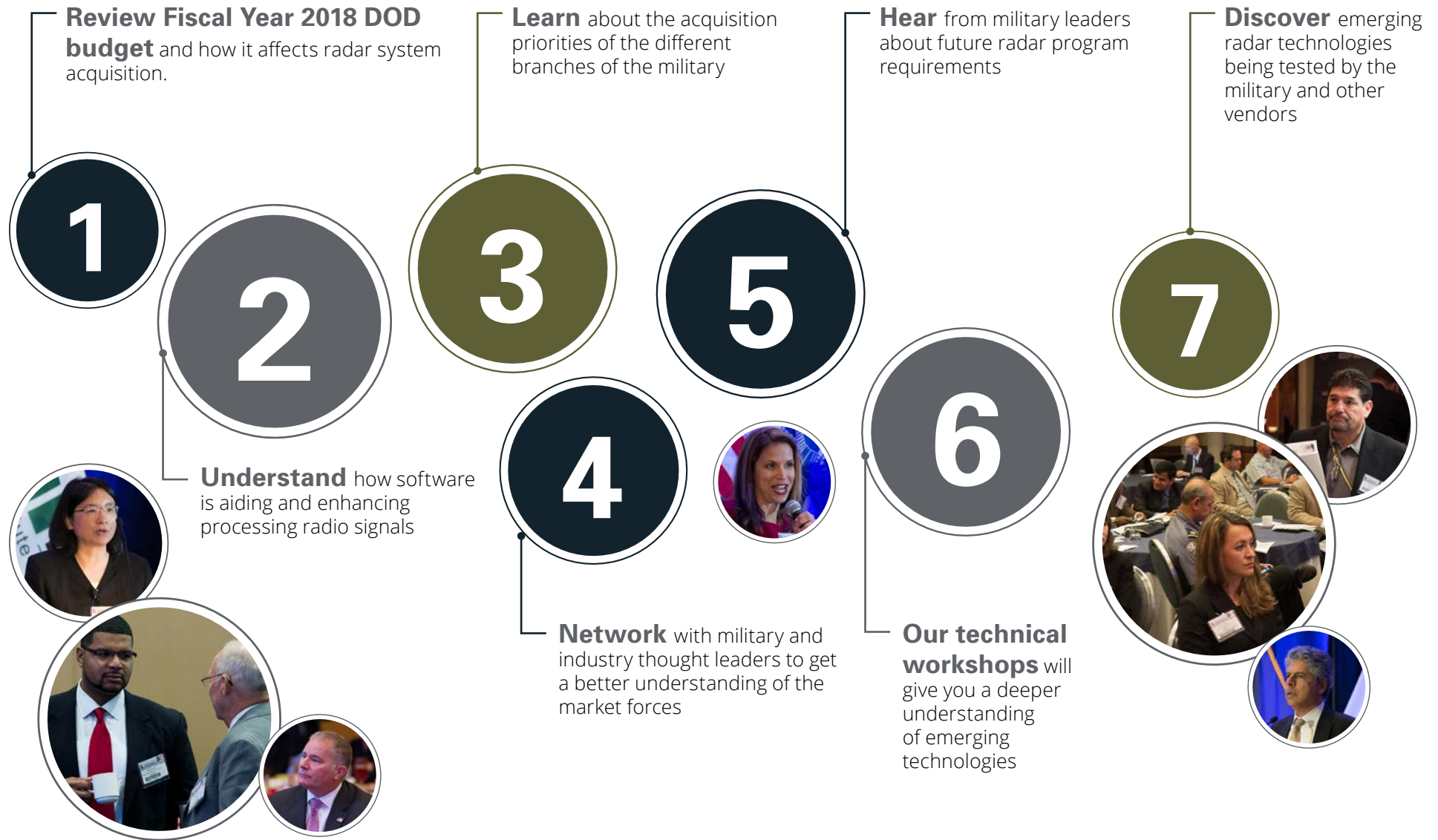
Low SWAP Radars for Unmanned Systems

Kurt Sorensen, Manager, ISR EM &
Sensor Technologies Department,
Sandia National Laboratories

- Addressing SWAP challenges
- Developments in flexible electronics and implications for SWAP-C
- Advancements in Infrared, Ground Penetrating Radar, and Image Processing



WHAT ARE THE TOP BENEFITS OF ATTENDING?



SPONSORSHIPS ARE LIMITED, BUT THE OPPORTUNITIES ARE ENDLESS

Explore the many opportunities to position yourself as the “go-to” solution provider for key Military decision-makers.

THOUGHT LEADERSHIP

- Track Sponsor
- Roundtable Discussion
- Plenary Session
- Workshop



MARKETING & BRANDING

- Lunch Sponsor
- Badge Sponsor
- Food & Beverage Stands
- Lanyard Sponsor



NETWORKING

- Exhibit Booth
- Content Card Sponsor
- Cocktail Sponsorship
- Demo Drive



2017 Sponsors



SRI International®

Contact Us Today



We have a limited number of sponsorship opportunities available. Contact us today to customize the right package for your business needs.

Chris Ritchie, Marketing
Partnership Manager

E: chris.ritchie@idga.org
P: +1 212-885-2799

**Join us February 26-28, 2018
at the Hyatt Regency Crystal City**