

Government Only

C-UAS SYMPOSIUM & WORKSHOP

**For more information, to attend
and/or present, please visit:**

<https://unmanned.okstate.edu/cuas>

- Bringing together experts from Dept. of Defense, Intelligence Community, and Federal Law Enforcement to share and collaborate on this critically important topic
- Building a consortium of Key Stakeholders and Subject Matter Experts to share relevant information about emerging threats and innovative technologies as well as best practices
- The increasingly rapid advancement of commercially available technology provides hostile users a power capability that is a threat domestically and overseas
- This forum will provide presentation and discussions pertaining to technology as well as operational considerations and coordination

Key Areas of Discussion

- Technical Challenges / Gaps that need to be addressed
- Know Industry Solutions
- Know TTPs and CONOPS
- Coordination and planning to address threat
- Lessons Learned



Save the date
Aug 15-16, 2017
Oklahoma State University
Stillwater, OK

DAY 1 - Symposium

C-UAS Experts will present and discuss:

- Current and Evolving Threats
- Spectrum of DoD Perspectives and Efforts
 - DoD C-UAS Leaders will compare
 - Impact of Asymmetric UAS Threat
 - Requirements
 - Tools/Training
 - RDT&E Efforts
- Homeland Defense Perspective
- RDT&E and Art of the Possible
 - Technical SME's share insight on current, developmental, and future C-UAS equipment and approaches

DAY 2 - Workshop

- Realistic Problem Set Provided
- Collaborative C-UAS Effort
- Test and Evaluation at UAS Airfield