



Attend In-Person
Or
By Teleconference

DATE:

April 17, 2013

TIME:

9:00 AM – 10:30 AM Pacific
11:00 AM – 12:30 PM Central
12:00 PM – 1:30 PM Eastern

(90 minute program)

LOCATION:

Crowell & Moring LLP
1001 Pennsylvania Ave., NW
Washington, DC

COST:

\$15
In-Person Attendees
(Lunch will be served)

\$15
Teleconference Attendees

*No CLE credit will be
offered for this program.*



The ABA Science & Technology Law (SciTech) Section's Robotics and Artificial Intelligence Committee, Homeland Security Committee and E-Privacy Law Committee and the Public Contract Law (PCL) Section's Cybersecurity, Privacy, and Data Protection Committee are co-sponsoring a joint program exploring the challenges of balancing privacy, security, and technology for unmanned aerial vehicles.

Flying Eyes in the Domestic Skies: Balancing Security, Surveillance, and Privacy with the Amazing New Technologies for Unmanned Aerial Systems (UAS)

[Register Today](#)

SUMMARY

With exponential advances in capability and applications, unmanned aerial systems (UAS) have skyrocketed to the forefront as one of the world's most coveted technologies – as military and intelligence organizations, the private sector and even cyber spies want the latest UAS in their own hangars. In the U.S. skies, UAS applications include homeland security, law enforcement, surveillance, and other uses previously not practical or feasible with piloted systems. But with these emerging UAS applications come a host of security and privacy issues stretching the bounds of existing law and precedent.

This panel brings a wealth of collective expertise, hands-on experience, and technological savvy in dealing with security, privacy and technology issues in the UAS arena. With views from academic research, government oversight, and industry representation, this panel will address questions everyone is asking:

- Where is UAS technology going and what is the next stage?
- What are the UAS security applications – and the security risks?
- How will UAS security and privacy concerns be balanced?

PANEL

- **Dr. Mary (Missy) Cummings** - MIT Associate Professor of Aeronautics & Astronautics; Director, Humans & Automation Laboratory; former U.S. Navy pilot
- **Gretchen West** - Executive Vice President, Association for Unmanned Vehicle Systems International
- **Kirk Shaffer** - former FAA Associate Administrator; Crowell & Moring Senior Counsel

MODERATOR

- **Mark Borowski** - Co-Chair, ABA SciTech Robotics & Artificial Intelligence Committee