

# Technical Course – Cybersecurity

**By Steve Lee**

Join us for a technical course on Cybersecurity by the distinguished lecturer, Steve Lee, who is an expert on physical and cyberinfrastructure protection and intelligence. Steve currently leads the aerospace cybersecurity program and other new product development activities, including aerospace autonomy and space traffic management at the AIAA.

**30 Sep 2021, Thursday 7 pm – 8 pm EST**

**Zoom link:** [https://aiaa.zoom.us/webinar/register/WN\\_aTuhxZtoRruMU4XjUpYhTQ](https://aiaa.zoom.us/webinar/register/WN_aTuhxZtoRruMU4XjUpYhTQ)

## Synopsis:

- ❖ Why Aerospace Cybersecurity at AIAA: A review of external and internal program drivers
- ❖ Aerospace Cybersecurity Programming at AIAA: A multidisciplinary approach
- ❖ Aerospace Cybersecurity Program Outreach

## About Steve Lee

Steve Lee leads the aerospace cybersecurity program and other new product development activities, including aerospace autonomy and space traffic management, at the American Institute of Aeronautics and Astronautics. He is currently focusing his unique combination of cyber protection and strategy experience—in industry and in the Federal policy arena—to build the AIAA aerospace cybersecurity program. Steve has a keen eye for adapting organizations, policies, and people to new security and technology challenges, as demonstrated by his successful leadership of cyber and regulatory compliance projects in the industry. He also coordinated business and talent strategy efforts to grow and sustain a Fortune 500 consulting company's world-class cyber workforce.

Steve previously provided senior-level expertise on physical and cyberinfrastructure protection and intelligence program policy for client engagements at the Department of Homeland Security (DHS), including analysis of threats to dams, energy, rail, transit, and other critical infrastructure. He has over 25 years of program management, critical infrastructure protection, and national security experience, including over 16 years supporting DHS and the Intelligence Community (IC), with analysis of cyber, terrorism, and weapons of mass destruction issues, and nearly five years in the U.S. Army. He has also served in leadership and sales roles in aviation and media organizations.