

SANS Cyber Threat Intelligence Solutions Forum

March 27, 2020 | Washington, D.C. | Chairman: Robert M. Lee

SANS Cyber Threat Intelligence Solutions Forum: Intel Use-Cases for Destructive Scenarios

[The SANS Cyber Threat Intelligence Solutions Forum](#) seeks to identify use-cases seen from some of the leading cyber threat intelligence vendors and solutions providers so that they can share their knowledge from the field with the SANS community. Sponsors will showcase their products and services to a high level of security practitioners and cybersecurity decision makers, as well as help in developing a compelling agenda for the forum.

Sponsorship & Networking Opportunities

Platinum (*Limited Availability*)

- Session or panel speaking slot
- Prime location tabletop during event
- Networking lunch sponsorship (includes food/beverage)
- Receipt of all leads – Live event, Simulcast, and from archived Simulcast viewings
- Receive edited and full mp4 recording of their session
- Premium logo placement and advertisement of sponsorship level in marketing information

Gold

- Tabletop
- Networking lunch sponsorship (includes food/beverage)
- Receipt of all leads – Live event, Simulcast, and from archived Simulcast viewings
- Logo included in marketing materials

Silver

- Branding only
- Receipt of simulcast leads
- Logo included in marketing materials

Additional Opportunity

Video Interview – Schedule a 3-5 minute interview with the forum chairman. Sponsors will receive a professional video asset. **Contact for pricing.**

SANS will be responsible for all event logistics (onsite and registration management)

Chairman: Robert M. Lee

[Robert M. Lee](#) is a SANS certified instructor and author of SANS ICS515: ICS Active Defense and Incident Response and SANS FOR578: Cyber Threat Intelligence courses. He is the founder/CEO of Dragos, a critical infrastructure cybersecurity company, where he focuses on control system traffic analysis, incident response and threat intelligence research.

Robert got his start in information security making small control systems for humanitarian missions. He joined the United States Air Force and became a cyberspace warfare operations officer in the U.S. intelligence community. In that role, he created and led a mission examining nation-states targeting ICS, the first mission of its kind in the U.S. intelligence community.

Sample Agenda

- Opening remarks
- Keynote
- Networking break
- Industry panel
- Case study or expert discussion
- Closing address
- Networking lunch

