

VIRTUAL EVENT

ENDPOINT PROTECTION

Overview

Endpoint security is a method of protecting endpoints or entry points of end-user devices such as desktops, laptops, mobile devices, servers, ATM machines, and medical devices from being accessed by attackers. Simply put, if a device is connected to a network it is an endpoint.

It's through these entry points that a company's most valuable asset, data, is accessed and malicious activity occurs. Establishing an Endpoint Protection Platform (EPP) is vital in today's business world for all corporations to properly secure their data. As entry points have integrated into our cars, airplanes, hospitals, and our homes, security solutions that protect them also had to adapt.

Join this SANS lead forum as we explore various endpoint protection topics through invited speakers while showcasing current capabilities available today. Presentations will focus on technical case-studies and thought leadership using specific examples relevant to the industry.



Chairperson
[Jake Williams](#)
SANS Senior Instructor

Relevant Topics

- Endpoint Detection and Response (EDR)
- Wireless Devices & Attack Pathways
- Endpoint Protection Platforms (EPPs)
- Artificial Intelligence (AI) and Machine Learning
- Threat Vectors – Social Engineering, Credential Theft, Web Drive-By
- Remote Work and Home Security

Sponsorship Opportunities

Platinum (*Limited Availability*)

- 35 minute speaking slot
- 400 opt-in leads with no cap from virtual session and archived viewings
- Receive edited and full mp4 recording of the sessions
- Logo placement and advertisement of sponsorship level in marketing information

Silver

- Branding only
- 200 opt-in leads with no cap from virtual session and archived viewings
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