

Friday, June 4, 2021



## VIRTUAL EVENT

# CLOUD SUMMIT SOLUTIONS TRACK

### Overview

Cloud-based services are becoming increasingly more attractive to organizations as they offer cost savings, flexibility, and increased operational efficiency. However, protecting systems, applications, and data in the cloud presents a new set of challenges for organizations to overcome. Security teams need to adapt and learn how to utilize the tools, controls, and design models needed to properly secure the cloud.

For businesses and users making the transition to the cloud, robust cloud security is important. Constantly evolving security threats are becoming more sophisticated and IT teams will achieve greater security if they adopt a similar approach for the cloud as they do for their on-premise IT environment. Cloud security solutions are generally deployed and used to help protect data running across major public cloud services and private clouds.

Join this SANS lead event as we explore various cloud security 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.

Contact us at [vendor@sans.org](mailto:vendor@sans.org) for more information on sponsoring.

### Relevant Topics

- Public Cloud, Multicloud, and Hybrid-Cloud Scenarios
- Security and DevOps Automation
- Dockers and Kubernetes
- Security Monitoring and Threat Detection
- Web Applications
- Architecture and Operations – SaaS and PaaS

### 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
- Logo placement and advertisement of sponsorship level in marketing information