



## Symposium

# Symposium

## SPEAKERS

James Hanlon  
Area Vice President  
SentinelOne

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**November 20, 2025**  
Central European Time

### Welcome & Registration

9:00 AM-10:00 AM

### Opening Remarks

10:00 AM-10:10 AM

### The Autonomous SOC: Securing Production Systems On-Premise and in the Cloud with SentinelOne AI

10:10 AM-10:30 AM

The attack surface now spans on-premise infrastructure and AWS cloud environments. This session reveals how SentinelOne's Singularity Platform provides a unified, autonomous defense across this hybrid landscape. Learn to apply consistent, behavior-based AI protection, detection, and autonomous response (ADR) to endpoints, servers, and ephemeral cloud workloads (EC2/EKS) from a single console. We will show how to eliminate blind spots, ensure compliance, and achieve full one-click rollback capabilities, securing your production systems wherever they reside.

## **Zero Compromise Data: Overcoming Security Data Growth, Complexity, and Costs with the AI-SIEM**

10:30 AM-11:00 AM

Exponential data growth is crippling traditional SIEMs with high complexity and unpredictable costs. This session introduces the AI-SIEM concept via SentinelOne's Singularity Data Lake and XDR Platform on AWS. Learn how a cloud-native architecture separates compute from storage, allowing you to ingest all security data (first- and third-party) into a unified, OCSF-normalized lake with unlimited scalability.

We will show how to drastically reduce TCO while enabling lightning-fast queries and real-time threat detection without costly data sampling or tiering.

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## **Networking Break**

11:00 AM-11:20 AM

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## **Navigating the AI Frontier: Governing Generative AI Tools in an Enterprise- Compliant Way**

11:20 AM-12:15 PM

Generative AI introduces compliance risks like data leakage, IP exposure, and prompt injection. This session provides a practical governance roadmap for secure GenAI adoption using SentinelOne's AI security features alongside AWS services like Amazon Bedrock. Attendees will learn to define and enforce enterprise-compliant usage policies, secure API access, and protect proprietary data used for model training. We will explore how to leverage Purple AI in a controlled manner, ensuring that your organization's GenAI interactions meet strict regulatory and corporate standards.

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## **Executive Networking Lunch**

12:15 PM-1:30 PM

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## **Closing Remarks & Networking**

1:30 PM-2:00 PM

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