



Keynotes

More details to come.

Workshop Topics

Get ready for an exclusive technical deep dive and networking event. You'll connect with leading Trellix experts and peers from across the EMEA and LTAM region! This isn't just about presentations; it's an immersive experience where you'll engage in rich discussions covering **technical architecture**, **critical use cases**, **key differentiators**, **live demonstrations**, **and future plans** of Trellix solutions. Collaborate with fellow attendees, share insights, and build valuable connections over lunch and at our celebratory award dinner. Prepare to learn, share expertise, and elevate your understanding of the evolving cybersecurity landscape alongside the brightest minds in the field.

- Trellix Endpoint Security: Deep Dive into Advanced Threat Prevention & EDR with Forensics
 - During this technical session, we'll dissect Trellix's **Endpoint Security** architecture, focusing on the intricate mechanisms of **preventative controls**, **next-gen antivirus** (**NGAV**), and **Endpoint Detection and Response** (**EDRF**) with Forensics capabilities. We'll explore the underlying telemetry, behavioral analysis, and machine learning models that power threat detection, provide detailed insights into **forensic analysis workflows**, and discuss advanced **threat hunting techniques**. Expect a deep dive into **deployment best practices**, **use cases**, **demonstrations**, **integration points**, **and future roadmap** considerations for securing hybrid endpoint environments.
- Trellix Network Detection & Response: Unpacking Advanced Network Threat Intelligence with Trellix NDR
 Join us for a technical exploration of Trellix's Network Detection and Response (NDR) 4.0 solution. This session
 will go beyond the basics, detailing network anomaly detection methodologies, threat correlation engines,
 and the role of network forensics in incident response. Discussions will cover sensor placement, data
 ingestion, API integrations, demonstration of new features, differentiator, and all details of Trellix's new NDR
 4.0 solution.
- Trellix Helix Connect: Engineering a Unified SecOps Solution

This session offers a technical blueprint of Trellix Helix Connect, focusing on its role as a central security operations solution. We'll delve into data ingestion pipelines, correlation rules, SOAR capabilities (Security Orchestration, Automation, and Response), and the underlying data schema that enable comprehensive threat detection and accelerated response. Expect a detailed discussion on native and API integrations with third-party security tools, custom playbook development, use cases, and the operational advantages of a unified security console for streamlining your SOC workflows and improving mean time to respond (MTTR).

- Trellix Data Security: Architectural Approaches to Trellix's One DLP Vision
 - Dig into the technical complexities of **Data Security** with Trellix One DLP. This session will provide an architectural overview of how **data loss prevention (DLP)** and other data protection mechanisms are implemented across various vectors: **endpoint, network, cloud, and email**. We'll explore **data classification technologies, demonstration of new features, content inspection engines, policy enforcement points, and encryption methodologies**. And, we'll cover capabilities such as DLP encryption, and database security to ensure compliance and safeguard against insider threats and data exfiltration.
- Trellix Collaboration Security: Mitigating Threats in Modern Workspaces

This technical session explores how Trellix's **Collaboration Security** addresses the unique challenges of securing platforms like but not limited to **Microsoft 365, Google Workspace, and Slack**. We'll examine the technical controls and native and API-level integrations that enable Trellix to provide **advanced threat detection for malicious files, phishing attempts, and insider threats** within collaborative environments. We'll discuss how to ensure secure communication, detect and prevent malicious content, stop attackers from exploiting collaboration channels, and maintain a secure environment for seamless teamwork.