

Trellix

EMEA & LTAM Tech Summit 2026

19-23 October 2026 | Athens, Greece



EMEA technical breakout sessions

Get ready for an exclusive, hands-on technical deep dive and networking event. Connect with Trellix experts and peers from across EMEA and LTAM as we explore **technical architecture, critical use cases, key differentiators, live demonstrations, and future plans** of Trellix solutions. Collaborate with fellow attendees, exchange insights, and build valuable connections during networking opportunities.

- **Trellix Endpoint Security: Securing the modern edge | Beyond traditional EDR**

As adversaries evolve, traditional EDR is no longer enough. Join us to uncover the business need for next-generation endpoint security. In this session, we will look under the hood at Trellix's endpoint architecture and share deployment best practices. Bring your laptop—you'll jump into our online labs to build and execute the endpoint use cases live. We will wrap up by discussing our roadmap, how our solution outpaces the competition, and open the floor for your technical and strategic questions.

- **Trellix Email & Collaboration Security: The human perimeter | Architecting resilient collaboration security**

Email and collaboration tools remain the primary target for attackers. Discover why resilient collaboration security is critical for your business and then dive deep into our infrastructure and deployment best practices. During the hands-on lab, you will log in from your laptop to demonstrate the top collaboration security use cases in real time. The session concludes with a look at our competitive advantages, future roadmap, and an open Q&A to help you strategize your defenses.

- **Trellix NDR: Hunting in the shadows | AI-powered network traffic analysis**

Expose hidden threats by harnessing the power of AI-driven network traffic analysis. This session breaks down the importance of network visibility and offers a comprehensive look at architecture and deployment strategies. Get ready to roll up your sleeves—using your own laptop, you will execute our top network security use cases in a live online lab environment. Afterward, we'll explore Trellix's market differentiation and roadmap, leaving plenty of time for your strategic Q&A.

- **Trellix Data Security: Stop the leak | Securing information everywhere it lives**

In today's decentralized world, securing your data wherever it resides is non-negotiable. Discover the vital business need for modern data security as we walk through our solution overview, underlying architecture, and deployment best practices. During our live hands-on lab, you will use your laptop to configure and test the data protection use cases. We'll finish with a clear look at our roadmap, how we stack up against the competition, and open the floor for your questions.

- **Trellix Security Operations: Trellix Wise and the Agentic SOC**

Intelligent, automated response is critical to defense as adversaries accelerate their attacks. Unlock autonomous SOC operations using Trellix Wise and see how agentic AI automatically performs multiple tasks and compares notes simultaneously to tell the story of what happened, giving analysts the context they need. In this session, we'll look under the hood at the infrastructure driving this AI-centric approach and share deployment best practices. Bring your laptop—you'll jump into our online labs to build and execute the top agentic SOC use cases live. The session closes with actionable insights into our roadmap and competitive differentiators, followed by an open floor for your strategic Q&A.

- **Consulting training: Tools are aides, not crutches | A threat hunter's mindset**

True threat hunting relies on human intuition and analytical thinking, not just automated dashboards. Led by seasoned Trellix experts, this immersive training centers on a critical philosophy: Tools are aides, not crutches. Through guided, hands-on exercises, you will learn to cultivate the ultimate threat hunter's mindset. You will dive into raw data, learn to spot subtle anomalies that automated tools miss, and refine your advanced incident-response capabilities. Bring your laptop and prepare to sharpen your most powerful security asset in your mind.

- **Trellix Field CTO Security Architecture Session**

Organizations today operate in an era of constant exposure and ever-increasing risk. The session's objective is to map customers' top security goals to technical requirements and the Trellix portfolio and services. We will work through interactive exercises on secure AI adoption and LLM protection, hybrid datacenters, and operational technology security architectures. You will learn about threat profiles and map security controls to use cases, enabling organizations to manage their most critical risks. The session is led by Trellix Field CTO and Guardians Professional Services team.

- **Capture the flag (CTF): Beyond the flag | Translating CTF skills to real-world defense**

Put your skills to the ultimate test in our live capture the flag (CTF) event! This highly interactive session isn't just about scoring points and earning bragging rights; it's about translating complex hacking challenges into actionable, real-world defensive strategies. Compete against your peers, solve intricate security puzzles, and learn how to reverse-engineer attacker methodologies to better secure your own environments. Bring your laptop, bring your A-game, and may the best analyst win!

- **Trellix demo excellence team workstation: Ask the expert**

Maximize the impact of your technical engagements at the Demo Excellence Team Workstation. Throughout the summit, our subject matter experts will be stationed at this dedicated hub to assist with any questions regarding lab access and usage. Drop by between sessions to discuss best practices for leveraging our lab infrastructure to support your customer engagements seamlessly. This is also a collaborative space—we want to hear from you! Share your feedback and tell us which top use cases you would like to see developed next to help drive your business and elevate your future technical demonstrations.