

Cisco  
**Security**

# Cisco Security Demo Guide



## Accelerate Zero Trust Access

### User Protection

Today's businesses are challenged with securing a complex IT environment that includes remote and in-office workers, as well as cloud-based and private apps. See how we enable seamless secure access that frustrates attackers and not users.

## Secure Data Center Networking

### Cloud Protection

AI Powered Cisco Security Cloud Simplifying Protection Against Real-World Threats: The complexity and sprawl of customers' environments make it extremely hard for our customers to protect their applications. Learn how to solve multiple security issues with Security Cloud Control, Secure Workload, Secure Firewall, ISE, and Hypershield working together to protect the application.

## Power Security Operations

### Breach Protection

By combining Cisco's XDR with Splunk's real-time data processing and analytics capabilities, SOC's can significantly enhance their threat detection, investigation, and response processes. This integration enables SOC teams to gain deeper visibility into their security posture, streamline incident management workflows, and make data-driven decisions more efficiently.



## Stop Identity Attacks

Duo | Identity Intelligence

Cisco Identity Intelligence runs on top of customers' existing identity stores and provides unified visibility, as well as AI-driven analytics. Learn how customers can discover their whole identity population, clean up vulnerable accounts, eliminate unused and risky privileges, detect behavior anomalies and block high-risk access attempts – without ripping and replacing their current solutions.

## Get Ahead of Threats

Talos Threat Intelligence

The Cisco Talos demo highlights key clips from this past year's engagements, research, and organization communications. From trivia facts featuring Talos research to promotions of Talos' blogs and podcasts, the demo aims to engage and inform attendees on all things Talos.

## AI-Driven Network Root Cause Analysis

Explore the future of network diagnostics to safeguard your organization. See how advanced AI technologies can streamline the identification and resolution of network issues, reducing downtime and enhancing overall network performance. Discover the capabilities of AI in analyzing vast amounts of network data, pinpointing anomalies, and providing actionable insights with unprecedented speed and accuracy.

## AI-Charged SecOps

Join us in this demo where we will provide an introduction to the Splunk AI Assistant in Enterprise Security. Unlock the power of generative AI and LLMs for everyday security investigations and simplify complex analyst tasks. We will discuss the future of AI for security operations and the use of generative AI to help SOC analysts with limited or no Splunk experience investigate complex security incidents.

## Supercharge Your Security with Observability

Enhance your security approach using Splunk Observability Cloud along with Splunk Enterprise Security to secure your code and enhance your security and alert quality. This session explores how one can extract value from the digital exhaust that Splunk Observability Cloud provides to enhance your security posture and, more specifically, the quality and thoroughness of your incident response.

## Cisco + Splunk = Better Together

Splunk and Cisco will unify the full power of network and endpoint data with leading Security and Observability solutions, all underpinned by our highly scalable, AI-powered data platform.

## Ask Me Anything!

Ask questions. Get answers. Find technical product solutions from our passionate Splunk experts!



