

Cisco XDR Workshop

Explore the power of Cisco XDR in this 1-day hands-on workshop designed for Network and Security Engineers. Gain practical experience with cross-domain threat detection, automated investigation, and streamlined response—all guided by certified experts to accelerate adoption and maximize value.

Workshop Content

Cisco XDR delivers unified visibility and automated threat detection across your security stack. Majentai, a certified Cisco partner, helps teams integrate, deploy, and operationalize XDR for faster adoption and impact.

This 1-day hands-on workshop is built for Network and Security Engineers deploying Cisco XDR, combining strategic insights with technical enablement. Participants will walk through real-world use cases and key XDR capabilities:

- Multi-layer data collection
- Automated investigation and analytics
- Rapid threat detection and response
- SaaS-based deployment

XDR Use Cases

Integrated Detection & Correlation: Unify Cisco and third-party tools for a single view across your environment. Reduce noise, prioritize critical alerts, and trace threat vectors with deep correlation across Umbrella, Duo, Secure Email, and Secure Endpoint.

Network-Driven Visibility: Use your network as a sensor to understand user-to-cloud communication and security context across data centers and cloud environments.

Phishing Attack Response: Correlate email and endpoint telemetry to identify phishing attempts, trace attack paths, and respond faster using Secure Email and Secure Endpoint.

Firewall to Internal Threat Coverage: Extend XDR capabilities across your firewall infrastructure by integrating with Cisco Secure Firewall to detect lateral movement and block threats.

Infrastructure & User Segmentation: Gain enriched visibility for defining policies and segmentation by integrating with Secure Workload (for hosts) and ISE (for users).

Seamless Upgrade Path: Migrate from Secure Cloud and Network Analytics (CSNA/CSCA) to Cisco XDR to unlock advanced features and broader ecosystem integration.

Course Details

Duration: 1 day

Format: Interactive Workshop

Who Should Attend

- Executive stakeholders (First section)
- · Security engineers
- · Network engineers
- Cloud architects
- Application security architects

Learning Objectives

- Understand the role of Cisco XDR in a zero-trust security strategy
- Explore platform capabilities, initial setup, integrations, and automation

Sample Agenda

- · Executive overview
- Business objectives and road map discussion
- Why XDR
- Overview of key features

Workshops are customized based on customer environment and needs.



Majentai is a world-class Cybersecurity services provider, dedicated to implement, integrate and operate the most resilient Cybersecurity platforms using proven state-of-the-

art technologies. With a team of seasoned experts and cutting-edge technology, we deliver comprehensive solutions tailored to our clients' unique needs, ensuring their digital assets remain secure in an increasingly complex cyber landscape.

For more information or to engage our services, please contact us at info@majentai.com or visit https://majentai.com