

Administering and Troubleshooting Meraki Full Stack (MX,MS,MR,MV,MI,SM,MT) Technologies

The five-day instructor-led Hands-on Meraki Full Stack MX SDWAN/Security, Meraki MS, and Catalyst Switches, Meraki Access Points, Meraki Smart Camera, Meraki Sensors, and Meraki Systems Manager. Students learn how to deploy, manage, and secure a network infrastructure using Cisco Meraki's integrated Full Stack technologies. This extensive training program addresses the specific challenges and compliance standards administrators face, ensuring that participants can build and maintain a secure, efficient, and resilient network environment.

By the conclusion of this course, participants will be well-equipped with the necessary knowledge and skills to ensure the reliability, security, and efficiency of networks using Cisco Meraki MX Security Appliances, MS and Cisco Catalyst switches, and Meraki Wireless Networks. This includes a comprehensive understanding of how to design, implement, manage, and troubleshoot these networks effectively, making them invaluable assets to their respective agencies or departments.

Course Contents

- Meraki MX Security and SD-WAN Appliances
- Meraki MS and Catalyst Switches
- Meraki Wireless Access Points
- Meraki MV Smart Cameras
- Meraki MT Sensors
- Meraki SM Mobile Device Management
- Practical Labs and Exercises

Target Group

This course is specifically tailored for IT professionals working in networks who are keen on enhancing their proficiency in managing and troubleshooting networks utilizing Cisco Meraki MX Security Appliances, MS and Cisco Catalyst switches, and Meraki Wireless Networks.

The course is highly recommended for:

- **Network Engineers:**
 - Professionals tasked with the design, implementation, and maintenance of network infrastructure. This includes managing Wireless and data communication systems, ensuring they meet the high standards required for operations.
- **System Administrators:**
 - Individuals responsible for the daily management and configuration of network systems. Their role is crucial in ensuring the reliable operation of Meraki services across various departments.
- **IT Professionals:**
 - This group includes a wide range of IT personnel working within agencies who require a robust understanding of secure and reliable Meraki network systems. Their work is critical in ensuring these networks comply with stringent standards and regulations.
- **Technical Support Staff:**
 - These are the frontline personnel who provide essential technical support for Meraki network systems within environments. Their expertise ensures that any issues are promptly resolved to maintain network integrity and security.
- **Cisco Certified Professionals:**
 - Individuals who have already achieved Cisco certifications and are looking to further their knowledge and expertise, specifically in Meraki Networks and Technologies. This course allows them to specialize in Meraki solutions, enhancing their skill set in the context of network requirements.

Course Target

Students learn how to deploy, manage, and secure a network infrastructure using Cisco Meraki's integrated Full Stack technologies.

This Course in the Web



You can find the up-to-date information and options for ordering under the following link:

www.expertech-training.com/go/METR

Reservation

On our Website, you can reserve a course seat for 7 days free of charge and in a non-committal manner. This can also be done by phone under +49 6074/4868-0.

Guaranteed Course Dates

To ensure reliable planning, we are continuously offering a wide range of guaranteed course dates.

Your Tailor-Made Course!

We can precisely customize this course to your project and the corresponding requirements.

Training	Prices, excl. of V.A.T.
Classes in Germany	5 Days € 4,550
Online Training	5 Days € 4,550
Date/course venue	Course language English
20/07-24/07/26	19/10-23/10/26
21/09-25/09/26	

Status 04/26/2026



Table of Contents

Administering and Troubleshooting Meraki Full Stack (MX,MS,MR,MV,MI,SM,MT) Technologies

Module 1: Introduction to Meraki

Why Cisco Meraki?
Meraki Product Overview
Meraki Support

Module 2: Meraki Licensing

Meraki Licensing Overview
Co-Termination Licensing Overview
Co-Term Licensing in the Dashboard
Per Device Licensing (PDL) Overview
PDL in the Dashboard
Subscription Licensing Overview
Subscription Licensing in the Dashboard

Module 3: Configuring the Meraki Dashboard

Security Center
Configuring Network-Wide Settings
Network-Wide Administrators & Users
Network-Wide > Add Devices
Monitoring Clients
Group Policy
Configuring Location / Mapping Devices
Configuring Templates
Meraki RADIUS, ISE & Adaptive Policy Overview
Umbrella Overview
Meraki App
Meraki Dashboard, Organizations, and Networks
Help & Support
Organizational-Wide Configure Settings
Configuring Administrators
Creating Networks & Managing Inventory
Organization > Overview Page
Login Attempts
VPN Status
Manage Firmware
Summary Reports
Organization Summary

Module 4: Meraki MX Security Appliances

MX Models & Features
Cellular Capabilities
Local Status Page
Initial Setup using the Appliance Status Page
Addressing & VLANS
DHCP
Access Control
Splash Pages
Teleworker VPN With MX & MR
Security Introduction
Firewall Configuration
Threat Protection
Content Filtering
Meraki SD-WAN with Site-to-Site VPNs
Configuring Meraki SD-WAN
Monitor Site-to-Site VPNs
Meraki SD-WAN & Traffic Shaping
Routing
Client VPN

Active Directory

Module 5: Meraki Switch Overview

Meraki MS Warm Spare Virtual Router Redundancy Protocol (VRRP)
Meraki Switch Open Shortest Path First (OSPF)
Meraki Switch Access Control Lists
Meraki Switch Access Policies (802.1X)
Organization-Wide Radius
Access Policy
Meraki Switch Port Profiles
Meraki Switch Port Schedules
Meraki Switch Staged Upgrades
VLAN Profiles
Meraki Switch Overview
Meraki Switching Portfolio
Catalyst Meraki 9200/9300 Switches
Basic Switch Configuration
Provisioning Switch Stacks
Meraki Switch Settings
Configuring Switch Ports
Link Aggregation
Mirroring Switch Ports
DHCP Server Status
Routing & DHCP
Meraki Switch Multicast Configuration

Module 6: Meraki Wireless APs

Configuring SSID Availability
Configuring Bluetooth Settings
Configuring Port Profiles
Wireless RF Radio Settings
RF Spectrum
Wireless Threats & Air Marshal
Location Heatmap
PCI Report
Location Analytics
Access Point Wireless Health Overview
Wi-Fi Standards & Meraki AP Features
Meraki WIFI 6 AP Models
Meraki WIFI 6E Indoor Portfolio
Meraki Antennas, Power, Mounts, & Accessories
Wireless Design
Wireless Configuration
SSID Configuration with Access Control
Per SSID - Firewall & Traffic Shaping
Splash Page Configuration

Module 7: Meraki Troubleshooting Overview

Troubleshooting Methodology
Meraki Help and Support
Configure and Monitor Alerts
Change Log and Event Log
Meraki Packet Captures
Client Troubleshooting
Meraki MX Troubleshooting
Meraki MX Tools Tab
Meraki MS Troubleshooting
Meraki MS Tools Tab

Meraki MR Troubleshooting
Meraki MR Tools Tab

Module 8: Meraki Insight

Meraki Insight Introduction
Meraki Insight Licensing
Meraki Insight Web App Health
Meraki Insight WAN Health
Meraki Insight VoIP Health
MX Thousand Eyes Integration

Module 9: Meraki Gateways MG

Wireless WAN Capabilities
Cellular Solutions & MG Portfolio
MG Design
MG Appliance Page
MG Settings

Module 10: Introduction to Meraki MV Cameras

MV Security Cameras Introduction & Features
MV Camera Models
Monitor > Cameras
Basic Camera Configuration
MV Camera Profiles
MV Camera Intelligence Training
MV Camera - Video Settings
Viewing Analytics
MV Video Access
MV Export
MV Cameras APIs
Meraki MV Viewing Applications
Viewing Meraki MV Video
Meraki MV Video Wall
Meraki Vision Portal

Module 11: Meraki Systems Manager

Systems Manager Tags
Scopes Using Target Groups
Configuration Profiles
Sentry Using Profile Settings
App Management
Systems Manager Alerts
Why use Systems Manager?
Sentry Overview
SM Supported Devices & Licenses
Systems Manager Features
Creating an EMM Network
Organizational MDM Settings
Systems Manager (SM) Configuration
Enrolling Devices

Module 12: Meraki Sensors

What is – Meraki Sensors?
MQTT (Message Queuing Transmit Telemetry) – The IOT Protocol

