

## 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.

### Kursinhalt

- 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

Sie erhalten englischsprachige Unterlagen.

### Zielgruppe

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.

Stand 17.05.2025

### Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link:  
[www.experteach.at/go/METR](http://www.experteach.at/go/METR)

### Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

### Garantierte Kurstermine

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

### Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

### Training

Preise zzgl. MwSt.

**Termine in Österreich**      **5 Tage**      **€ 3.995,-**

**Online Training**      **5 Tage**      **€ 3.995,-**

**Termin/Kursort**      Kurssprache Englisch

07.07.-11.07.25 01.12.-05.12.25

08.09.-12.09.25

# Inhaltsverzeichnis

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

<b>Module 1: Introduction to Meraki</b>	Active Directory	Meraki MR Troubleshooting
Why Cisco Meraki?		Meraki MR Tools Tab
Meraki Product Overview		
Meraki Support		
<b>Module 2: Meraki Licensing</b>	<b>Module 5: Meraki Switch Overview</b>	<b>Module 8: Meraki Insight</b>
Meraki Licensing Overview	Meraki MS Warm Spare Virtual Router Redundancy Protocol (VRRP)	Meraki Insight Introduction
Co-Termination Licensing Overview	Meraki Switch Open Shortest Path First (OSPF)	Meraki Insight Licensing
Co-Term Licensing in the Dashboard	Meraki Switch Access Control Lists	Meraki Insight Web App Health
Per Device Licensing (PDL) Overview	Meraki Switch Access Policies (802.1X)	Meraki Insight WAN Health
PDL in the Dashboard	Organization-Wide Radius	Meraki Insight VoIP Health
Subscription Licensing Overview	Access Policy	MX Thousand Eyes Integration
Subscription Licensing in the Dashboard	Meraki Switch Port Profiles	
<b>Module 3: Configuring the Meraki Dashboard</b>	Meraki Switch Port Schedules	
Security Center	Meraki Switch Staged Upgrades	
Configuring Network-Wide Settings	VLAN Profiles	
Network-Wide Administrators & Users	Meraki Switch Overview	
Network-Wide > Add Devices	Meraki Switching Portfolio	
Monitoring Clients	Catalyst Meraki 9200/9300 Switches	
Group Policy	Basic Switch Configuration	
Configuring Location / Mapping Devices	Provisioning Switch Stacks	
Configuring Templates	Meraki Switch Settings	
Meraki RADIUS, ISE & Adaptive Policy Overview	Configuring Switch Ports	
Umbrella Overview	Link Aggregation	
Meraki App	Mirroring Switch Ports	
Meraki Dashboard, Organizations, and Networks	DHCP Server Status	
Help & Support	Routing & DHCP	
Organizational-Wide Configure Settings	Meraki Switch Multicast Configuration	
Configuring Administrators		
Creating Networks & Managing Inventory		
Organization > Overview Page		
Login Attempts		
VPN Status		
Manage Firmware		
Summary Reports		
Organization Summary		
<b>Module 4: Meraki MX Security Appliances</b>	<b>Module 6: Meraki Wireless APs</b>	<b>Module 9: Meraki Gateways MG</b>
MX Models & Features	Configuring SSID Availability	Wireless WAN Capabilities
Cellular Capabilities	Configuring Bluetooth Settings	Cellular Solutions & MG Portfolio
Local Status Page	Configuring Port Profiles	MG Design
Initial Setup using the Appliance Status Page	Wireless RF Radio Settings	MG Appliance Page
Addressing & VLANS	RF Spectrum	MG Settings
DHCP	Wireless Threats & Air Marshal	
Access Control	Location Heatmap	
Splash Pages	PCI Report	
Teleworker VPN With MX & MR	Location Analytics	
Security Introduction	Access Point Wireless Health Overview	
Firewall Configuration	Wi-Fi Standards & Meraki AP Features	
Threat Protection	Meraki WIFI 6 AP Models	
Content Filtering	Meraki WIFI 6E Indoor Portfolio	
Meraki SD-WAN with Site-to-Site VPNs	Meraki Antennas, Power, Mounts, & Accessories	
Configuring Meraki SD-WAN	Wireless Design	
Monitor Site-to-Site VPNs	Wireless Configuration	
Meraki SD-WAN & Traffic Shaping	SSID Configuration with Access Control	
Routing	Per SSID - Firewall & Traffic Shaping	
Client VPN	Splash Page Configuration	
	<b>Module 7: Meraki Troubleshooting Overview</b>	<b>Module 10: Introduction to Meraki MV Cameras</b>
	Troubleshooting Methodology	MV Security Cameras Introduction & Features
	Meraki Help and Support	MV Camera Models
	Configure and Monitor Alerts	Monitor > Cameras
	Change Log and Event Log	Basic Camera Configuration
	Meraki Packet Captures	MV Camera Profiles
	Client Troubleshooting	MV Camera Intelligence Training
	Meraki MX Troubleshooting	MV Camera - Video Settings
	Meraki MX Tools Tab	Viewing Analytics
	Meraki MS Troubleshooting	MV Video Access
	Meraki MS Tools Tab	MV Export
		MV Cameras APIs
		Meraki MV Viewing Applications
		Viewing Meraki MV Video
		Meraki MV Video Wall
		Meraki Vision Portal
		<b>Module 11: Meraki Systems Manager</b>
		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
		<b>Module 12: Meraki Sensors</b>
		What is – Meraki Sensors?
		MQTT (Message Queuing Transmit Telemetry) – The IOT Protocol

