



#### **FAMILY DATASHEET**

# vMX - Security and SD-WAN in the Cloud

#### **Overview**

In order to meet the growing demands of an ever-evolving world, businesses run critical infrastructure services across a variety of mediums. This is known as distributed computing. Over time, distributed computing has grown more complex and has created new gaps. Distributed computing is now multimodal<sup>1</sup>, disaggregated<sup>2</sup>, and regionally dispersed, creating challenges for businesses in the form of slow, non-secure data transmission due to a lack of a common network fabric. This raises the cost of doing business, leaves managing these services more prone to human error, and makes managing IT much more difficult.

<sup>&</sup>lt;sup>1</sup>multimodal services span physical and virtual platforms (privately owned data centers and public cloud hyperscalers)

 $<sup>^{\</sup>rm 2}\,\text{disaggregated}$  services include applications, storage, and virtualized computers

### vMX: unifying on-premises and virtual services

Meraki vMX is a virtual security and SD-WAN cloud networking solution that creates a fast, secure, and persistent connection between networks across different physical and virtual mediums, different cloud hyperscalers, and different public cloud regions. Part of the cloud-native Meraki platform, this seamless and centralized interconnectivity on a common Meraki-based network enables high-speed, always-on secure network connectivity for business-critical operations across all distributed services. Networking teams use vMX to connect branch, campus, public cloud, and private cloud data networks in the simplest manner. Part of a modern SD-WAN architecture requiring strong security and reliable performance, vMX builds upon the simplicity, performance, and security of Auto VPN connectivity from the MX security and SD-WAN appliance to secure users and infrastructure while maintaining optimal network performance everywhere.

#### Quick and easy to deploy

Onboard multimodal, distributed services onto a single SD-WAN fabric in minutes with Cisco Meraki vMX. Ensure your networks are securely connected in order to easily transfer data across thousands of sites, workloads, and users at once.

#### Centrally manage at scale

vMX is a 100% cloud-delivered product integrated with the Meraki platform. This means that managing, architecting, and scaling organizations' networks across physical datacenters and virtual private clouds can be done remotely, making the vMX ideal for unifying distributed services across branches, campuses, data center locations, and public cloud regions. Easily add the vMX to your existing Meraki SD-WAN with ease. Deploy, provision, view, and manage all of your Meraki devices in a single platform view.

## Super-fast security and SD-WAN in the cloud

With a single SD-WAN fabric to stitch together all of your distributed services, businesses can rely on the vMX family of products for a consistent experience 24/7/365 to ensure secure business uptime and network resilience. The vMX allows businesses to confidently extend SD-WAN to networks no matter where they are.

#### The best way to connect to physical and virtual services

A network is only as good as its infrastructure, and the vMX integrates deeply with the rest of the Meraki stack to provide secure SD-WAN connectivity across all of your services on a single network.

#### A common, self-configuring network for distributed computing

The vMX can connect networks together across an array of distributed services, ranging from:

- Site-to-site
- Site-to-cloud
- Cloud-to-cloud
- Region-to-region

Moreover, the vMX is capable of securing your entire network with Meraki Auto VPN. Designed for optimal security and data transmission performance, the vMX is the fastest and simplest way to securely connect distributed services anywhere.

#### Industry-leading cloud management

The award-winning cloud-management architecture from Meraki unifies LAN and WAN management under a web-based dashboard and scales easily from small to large multi-site deployments with tens of thousands of devices. The Meraki dashboard provides intuitive yet powerful role-based administration, firmware updates, configuration changes, email alerts, and easy-to-audit change logs.



# vMX specifications



Best suited for				
Cloud adoption stage	Early cloud journey	Advanced cloud journey	Highly advanced cloud journey	
Computing service type	Basic workloads	Critical workloads	Advanced workloads	
Physical sites per vMX	Connect up to 50 sites	Connect up to 250 sites	Connect up to 750 sites	
VPN throughput	Up to 200 Mbps	Up to 500 Mbps	Up to 1 Gbps	
Number of tunnels for site-to-site VPN	Up to 50	Up to 250	Up to 1,000	
Cloud hyperscalers				
Amazon Web Services <sup>3</sup>	✓	<b>✓</b>	<b>✓</b>	
Google Cloud	✓	<b>✓</b>	<b>✓</b>	
Microsoft Azure	✓	<b>✓</b>	Coming soon	
Alibaba Cloud <sup>3</sup>	✓	<b>✓</b>	<b>✓</b>	
NFVIS on UCS <sup>4</sup>	<b>✓</b>	✓	✓	
Security and SD-WAN				
Auto VPN	<b>✓</b>	✓	✓	
BGP	<b>✓</b>	<b>✓</b>	<b>✓</b>	
NAT mode	<b>✓</b>	<b>✓</b>	<b>✓</b>	
IPv6 capable	<b>✓</b>	<b>✓</b>	<b>~</b>	

Support for China public cloud regions
 Network Function Virtualization Infrastructure Software (NFVIS) on Cisco Unified Computing System

## vMX specifications

	vMX Small	vMX Medium	vMX Large		
	vMX	vMX	vMX		
Connectivity					
Site-to-site	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Site-to-cloud	<b>✓</b>	<b>✓</b>	✓		
Cloud-to-cloud⁵	<b>✓</b>	<b>✓</b>	✓		
Region-to-region <sup>6</sup>	<b>✓</b>	<b>✓</b>	✓		
High availability (redundancy)	Yes, with vMX pair				
Remote worker-to-cloud	Yes with Cisco AnyConnect VPN + vMX-powered hybrid cloud				
Advanced Features					
Validated and automated architectures	<b>✓</b>	~	~		
High availability	<b>✓</b>	<b>✓</b>	✓		
Multi-Region Cloud Networking					
AWS Transit Gateway	✓	✓	<b>✓</b>		
AWS Cloud WAN	✓	✓	<b>~</b>		
Azure RouteServer	✓	✓	Coming soon		
Azure vWAN	<b>✓</b>	<b>✓</b>	Coming soon		
Google Network Connectivity Center	<b>✓</b>	<b>✓</b>	<b>✓</b>		

<sup>&</sup>lt;sup>5</sup> The vMX can connect services both within public cloud hyperscalers and across different public cloud hyperscalers

<sup>&</sup>lt;sup>6</sup> The vMX can connect services across cloud regions from the same, or different, public cloud hyperscalers

## vMX specifications

vMX Small vMX Medium vMX Large Management Meraki dashboard (GUI) **Device management** API **Deployment** Three-step hybrid cloud Firmware management Automatic or à-la-carte control Other Meraki technologies available Security and SD-WAN (via on-premises MX) on the same platform **Remote diagnostics** Email, SMS, and mobile push notification alerts Ping, trace route, cable testing, and link failure detection with alerting Remote packet capture Combined event and configuration change logs with instant search DM logging via local status page

To learn more, visit Meraki.com