



# Cisco Meraki vMX on Megaport Virtual Edge (MVE)

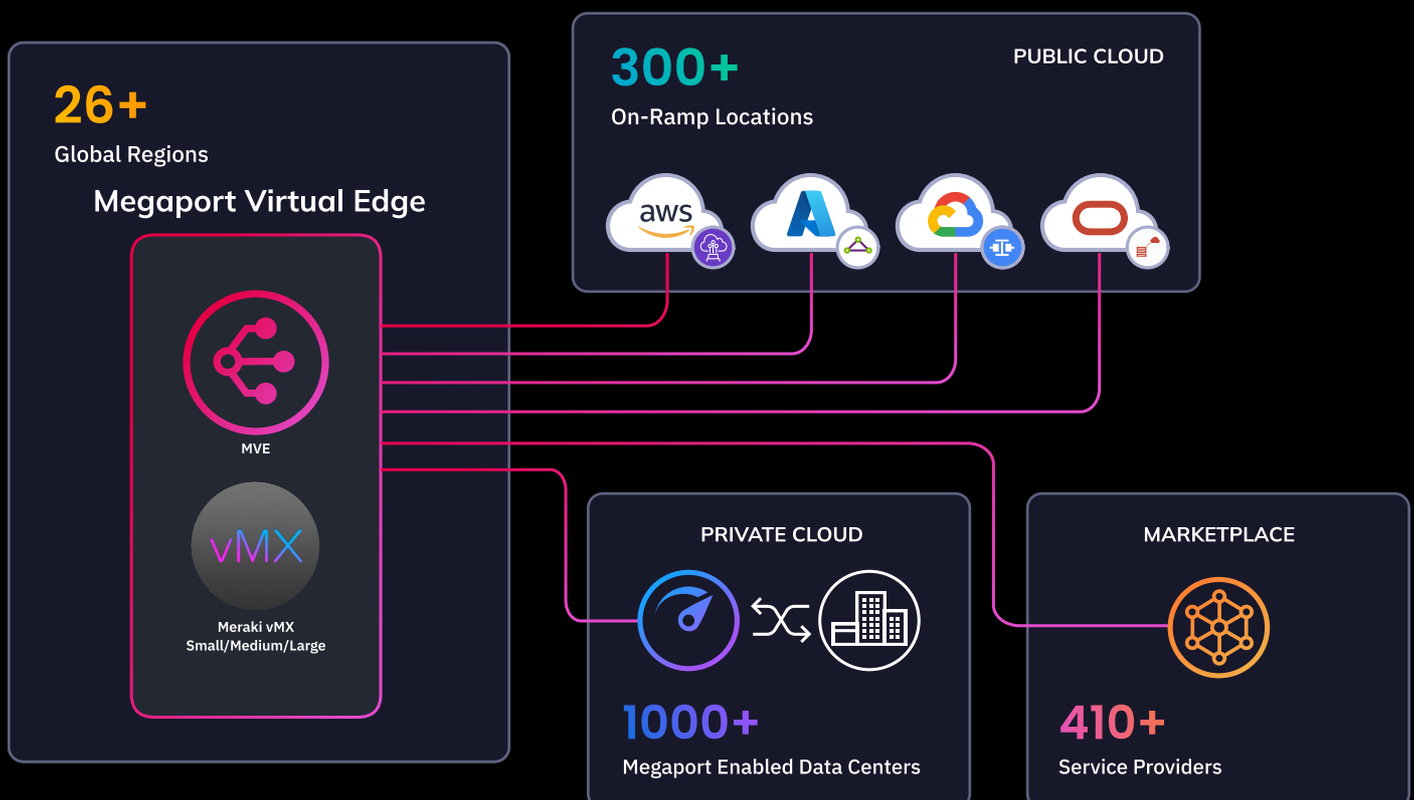


## Supercharge your cloud connectivity with a private backbone.

In a cloud-first world, your network performance is your business performance. But as you scale across multiple IaaS providers, relying on the unpredictable public internet for your "middle mile" creates a reality of high jitter, security gaps, and weekly performance issues.

Megaport Virtual Edge integrates Cisco Meraki's legendary SD-WAN simplicity directly into a global Network Functions Virtualization (NFV) platform. By hosting a virtual Meraki vMX instance on MVE, you extend your SD-WAN fabric to the very edge of the cloud.

Extend your SD-WAN fabric to the edge, in minutes



## Why you should move your middle mile to Megaport



**Optimized performance:** Reduce RTT and reduce jitter by 50% compared to standard internet IPsec VPNs by placing your vMX at the cloud edge.



**True multicloud agility:** Enable seamless, direct cloud-to-cloud traffic without the latency of backhauling to a physical data center.



**Smarter economics:** Eliminate expensive hardware shipping and racking costs, using private peering to lower cloud egress fees by up to 50%.



**Provision in minutes:** Define requirements and deploy your global backbone as easily as a branch router via the Megaport Portal.



**Complexity, simplified:** Manage your entire global footprint through a single pane of glass.

## A global network at your fingertips.



# 26+

**Global metro regions** including key hubs like Ashburn, the Bay Area, London, Frankfurt, Tokyo, and Sydney.



# 300+

**Cloud on-ramps** for direct access to AWS, Microsoft Azure, Google Cloud, Oracle Cloud, and more.



# 1000+

**Enabled data centers** to ensure you can reach your workloads wherever they live.

Ready to see the private network advantage for yourself?

[Learn more](#)

Contact your Megaport or Cisco Meraki representative today to set up a **Proof of Concept**.

[Cisco Marketplace](#)

## Complex Networks, Simplified.

Deploy global private connectivity in minutes.

