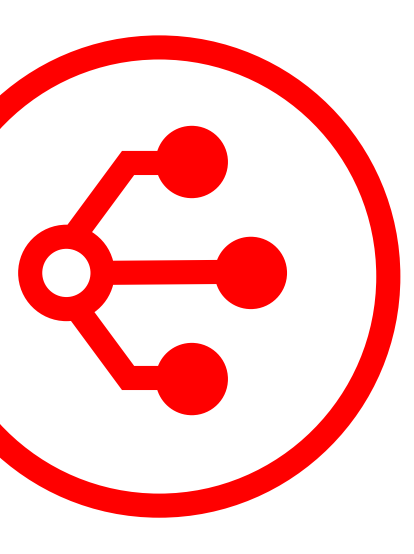


# Megaport Virtual Edge

Deploy edge networking in minutes. Modernize connectivity from branch to cloud.





# Transform networking at the edge

With users, infrastructure, applications, and mobile and IoT devices needing connections to data centers, branch locations, and the public cloud, enterprise networks have never been more complex.

As organizations rapidly adopt networking technologies such as SD-WAN to manage this complexity, Megaport Virtual Edge (MVE), an ondemand Network Function Virtualization (NFV) service, helps businesses modernize branch-to-cloud connectivity and deploy edge networking in a matter of minutes.

With MVE, in a point-and-click manner, you can quickly deploy:

| SD-WAN Gateways

Virtual routers

| Integrated Transit Gateways

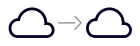
#### Use Cases



**Branch to Cloud:** Extend the enterprise branch network to one or many cloud resources for one seamless network from branch to cloud.



**Branch to Data Center:** Connect your branch locations to your data center footprint, leveraging more than 700 Megaport-enabled global data center locations.

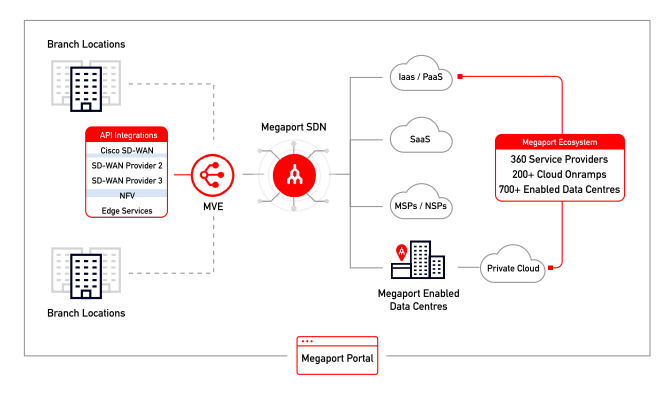


**VPC to VPC for Multicloud:** Neutrally and privately connect multiple cloud regions, providers, or accounts for network interoperation.



**Branch to Branch:** Utilize Megaport's private network to reduce reliance on the internet and connect your branch locations.

#### Private SDN Backbone



MVE customers can access Megaport's leading ecosystem of more than 700 enabled data centers worldwide, over 360 service providers, which includes 200+ cloud on-ramps from the world's leading clouds such as Alibaba Cloud, AWS, Google Cloud, Microsoft Azure, IBM Cloud, Oracle Cloud, and Salesforce.

#### **Benefits**



#### Deploy faster

On-demand, point-and-click provisioning

Spin up virtual devices and direct connections in minutes, not months

Reduce network planning and administration time



#### Optimize costs

Reduce cloud egress fees

Reduce opex – pay-as-you-go model aligns to cloud consumption

Reduce capex – no hardware to purchase

Avoid duplication of network overhead and resources



#### Simplify your network

Consolidate services and reduce complexity

Neutral platform unifies connectivity to branch, VPCs, data centers, shared services, and resources

Span multiple cloud providers and accounts

Migrate from legacy MPLS



## Improve performance and reliability

Highly distributed for localized traffic

Cloud-enabled middle and last mile connectivity

Reduce latency, improve jitter



#### **Enhance security**

Predictable, private access to multiple cloud resources

With SD-WAN technology, users route mission-critical traffic across Megaport's private SDN, reducing internet dependence

#### What do you get?

| Platform to host NFV and virtual devices like SD-WAN appliances

| DDoS protected connection to internet from MVE to terminate tunnel between MVE and customer premises equipment (CPE) at the branch

| Access to Megaport ecosystem

| Up to 24 VXCs per MVE

| MVE + VXC provides complete connection from the branch to any end-point on Megaport's network, including cloud onramps

Interoperation with Ports and Megaport Cloud Routers (MCR).

#### MVE-enabled locations

North America	Europe	
Ashburn	Amsterdam	
Atlanta	Frankfurt	
Bay Area	London	
Chicago Dallas	Asia-Pacific	
Denver	Auckland	
Los Angeles	Perth	
New York	Melbourne	
Phoenix	Sydney	
Seattle	Canberra	
Toronto	Singapore	
	Hong Kong	
	Tokyo	
	Osaka	

### **Tech Specs**

#### Features and Capabilities

Vendors: Cisco SD-WAN, Fortinet

VMware, Versa SD-WAN, Aruba (Coming soon)

Licences: BYOL

#### **MVE Instance Components:**

IP Addressing

| High availability architectures

| Transit Gateway

DDos Protection

#### Other Capabilities:

IPv4 and IPv6 Support

| Route Filtering

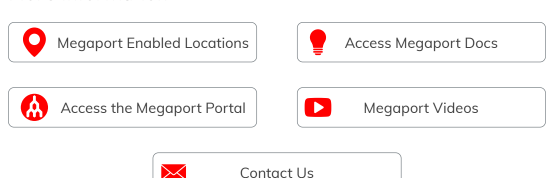
MVE Linking

ASN: 2/4 Bytes

| Premium Transit from two providers per market

Size	Internet Throughput	Typical SD-WAN Endpoints
Small (2 vCPUs)	500Mbps	~40
Medium (4 vCPUs)	1Gbps	~100
Large (8 vCPUs)	5Gbps	~500

#### More information



#### Reimagine Connectivity.

Megaport is a leading provider of Network as a Service (NaaS) solutions. The company's global Software Defined Network (SDN) helps businesses rapidly connect their network to other services via an easy-to-use portal or our open API. Megaport's network offers greater agility, reduced operating costs, and increased speed to market compared to traditional networking solutions. Megaport partners with the world's top cloud service providers, including AWS, Microsoft Azure, and Google Cloud, as well as the largest data centre operators, systems integrators and managed service providers in the world. Megaport is an ISO/IEC 27001-certified company.



megaport.com info@megaport.com Phone: +61 7 3088 5999

Fax: +61 7 3088 5998



