

Megaport Connected Services

With Cirrascale Cloud Services and Megaport, multi-cloud connectivity is fast and easy to deploy.

You're just a cross-connect away...

from seamlessly connecting your Cirrascale bare-metal servers and storage to your AWS, Azure, or GCP Virtual Public Cloud (VPC).

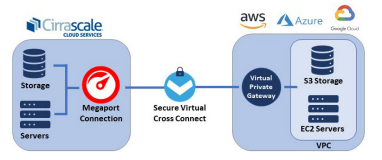
Seamless Connectivity

Utilizing Megaport connectivity through an AWS Direct Connect, Azure ExpressRoute, or Google Cloud Partner Interconnect enables a seamless connection between a customer's VPC at these hyperscalers and their bare-metal servers or high-speed storage located in Cirrascale Cloud Services' datacenters.

On-Demand, Multi-Cloud Connectivity

Customers can benefit from Megaport's 'one-to-many' approach to VXCs (Virtual Cross Connects). VXCs are Layer 2 VLANs for interconnection to varying cloud service providers. Amazon Web Services, Microsoft Azure, Google Cloud Platform, and Oracle Cloud are just a few of the connections available from Megaport.

In the traditional scenario, you would order a static private line from a carrier each time you need access to a new region, environment, or cloud provider. With Megaport, it's as simple as ordering another VXC from Megaport and Cirrascale Cloud Services. The VXC can be ready in a matter of hours – not weeks, or months – and is easily scaled to meet your business needs.



Sample interconnection between Cirrascale Cloud Services and AWS.

Save on Data Transfer with Private Connectivity

Transferring data from your on-premise environments to AWS, Azure and GCP ('inbound' or 'ingress') typically do not incur any data transfer fees. In contrast, the data transfer fees for pulling data out of these environments ('outbound' or 'egress') vary depending on whether you are utilizing the public internet or using a direct connection such as AWS Direct Connect, Azure ExpressRoute, or Google Cloud Partner Interconnect. Major public cloud providers often financially incentivize customers to adopt private interconnection by reducing the 'outbound' charges associated with public Internet. In turn, this means that the cost of egress data over a Megaport VXC is reduced compared to transferring data over the public internet by up to 60% depending on the provider. This can mean big savings for customers that need to consistently transfer data between multi-cloud environments.

It's that easy. Get your multi-cloud environment up FAST!

INCREASE SECURITY LEVELS with dedicated, private access to cloud services without touching the public internet.

ACHIEVE OPTIMAL SPEED with Megaport, the high speed Ethernet interface that connects to the Megaport fabric.

SCALE BANDWIDTH up or down based upon your needs.

MAINTAIN BUDGET GOALS with flat rate billing and simple port and VXC terms with no long term contracts.

CONNECT TO AWS, Google, Azure, Oracle, Sales Force, other Megaport connected data centers and more.

EXPERIENCE TIME AND COST SAVINGS with dynamic provisioning of Megaport services.