



Dedicated internet access in 60 seconds.

A highly scalable, on-demand, and flexible service that allows customers to connect to the public internet.

With each Megaport Internet connection, customers receive a unique and globally routable IP address from the Megaport pool. Megaport Internet may be immediately attached to any Access Product a customer owns including a Port, MCR (Megaport Cloud Router) or MVE (Megaport Virtual Edge).

Key Benefits of Megaport Internet



Instant provisioning / activation: On-demand in under 60 seconds. Customers can activate a new internet connection in a minute.



Scalability and speed: Bandwidth adjustable from 1 Mbps to 10 Gbps in increments of 1 Mbps. Customers can save money by adjusting the bandwidth according to their needs.



Flexible term / contract type: Customers can deploy dedicated internet access for short-term or long-term requirements.



Diversity zones: Red and blue diversity zones.

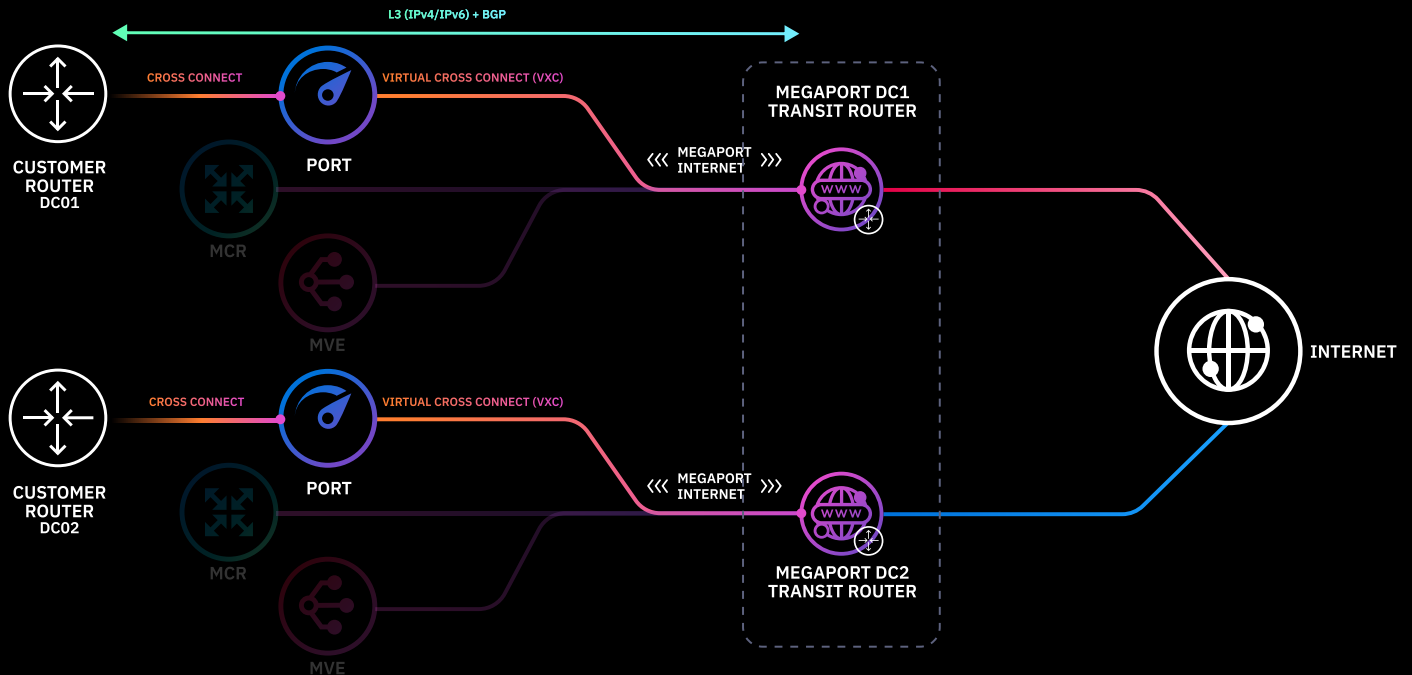


IP addressing options: A selection of routing and addressing customizations are available. IPv4 and IPv6 static addressing as standard with BYOIP, BGP peering, and additional address options.



Optimized traffic routing: Megaport Internet is connected locally to multiple ISPs. This enables traffic route selection across ISPs to reduce latency and hops.

Megaport Internet Network Architecture



Megaport Internet Use Cases

Megaport Internet is your key to agile internet access and management links.

- Highly scalable and resilient internet connection used as primary or secondary access.
- Leverage for seasonal needs or specific time-bound projects.
- On-demand, out-of-band management access to your networks.



Reliability

Redundant, stable connectivity



Scalability

Easily scale internet connections



Simplicity

Enjoy easier network management and billing

Complex Networks, Simplified.

Deploy global private connectivity in minutes.

