



Interconnection: Data Center, Hybrid Cloud, and Carrier

Expand Your Data Center Footprint

Interconnection services is a robust network infrastructure that provides connectivity between ViaWest data centers, access to ViaWest cloud and storage services and cross connects to ViaWest carrier neutral meet me rooms. Customers utilize ViaWest Layer 2 network for their disaster recovery strategy, connection to multiple data centers and access to ViaWest's extensive carrier network. Customers utilize Data Center Interconnection to expand their data center footprint via connections to ViaWest colocation, cloud, storage, security, OS, database management and public cloud providers.

Designed to maximize uptime and availability, Data Center Interconnection is fully redundant and built on a protected grid which automatically reroutes traffic in the event a carrier service is down or experiencing issues. Customers can rest assured their applications are always accessible to their end users.

Our partnership with ViaWest will allow OptimalPath to maintain our reputation as a pioneer in the communications cloudware market, increase our competitive position, as well as reduce time from customer order, to turn up.

Max W. Adams

President - OptimalPath

Interconnection Features

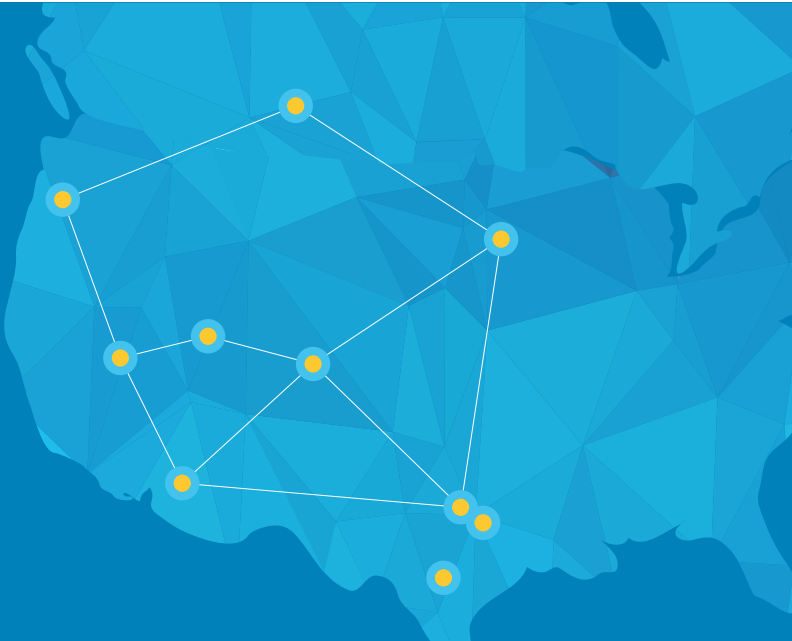
- Layer 2 connectivity between data centers
- Cross Connects
- Metro and inter-region data center connectivity up to 1Gbps
- Access to 40+ carrier network
- Protected network grid
- Copper and fiber connectivity
- Connectivity to additional ViaWest data centers and services, including Hybrid configurations
- Redundant options available
- Continuous device monitoring
- Comprehensive testing and problem isolation

Our Key Benefits

ViaWest's Interconnection services enable you to connect between multiple ViaWest data centers on a protected network to expand your footprint and enable Disaster Recovery anywhere within ViaWest's regions. Hybrid Cloud Interconnection offers you the addition of hybrid configurations of ViaWest's full product suite, including colocation, network services, public cloud providers, and security services. In addition, you also get full access to ViaWest's unique carrier network so your universe of communications gets larger with a lot of room to breathe.

Our Protected Network Grid

Designed to maximize uptime and availability, Data Center Interconnection is fully redundant and built on a protected grid which automatically reroutes traffic in the event a carrier service is down or experiencing issues.



Carrier Rich

ViaWest data centers are carrier neutral and Data Center Interconnection allows customers to connect to our network of 40+ carriers from any location.



Remote Access

You can use Data Center Interconnection to expand, and/or gain direct access to colocation, cloud, managed services, and compliance.



Increased Flexibility

Data Center Interconnection enables customers to scale from 10Mbps up to 10Gbps (subject to availability). Customers can appropriately size their connectivity based on their needs, without paying for unused capacity.



Disaster Recovery

Whether you need a single cabinet or hybrid burstability, Data Center Interconnection provides the flexibility to spread out your infrastructure into geographically diverse locations.