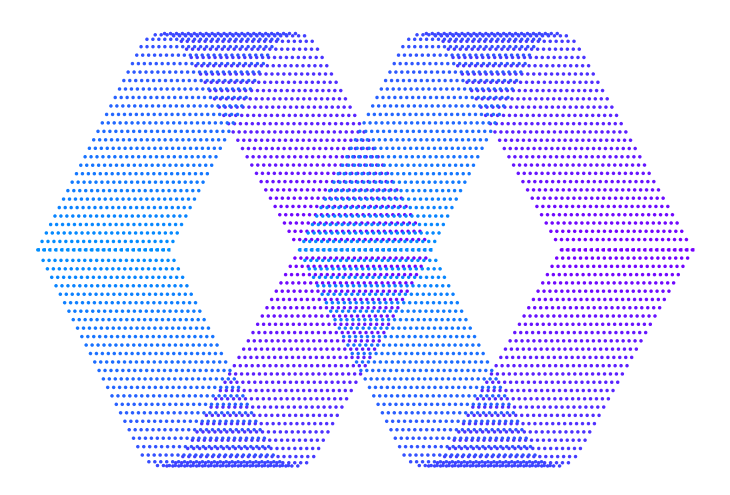


MEX-IX Peering Platform

Exchange traffic with all Mexico networks and Content Providers on the border.





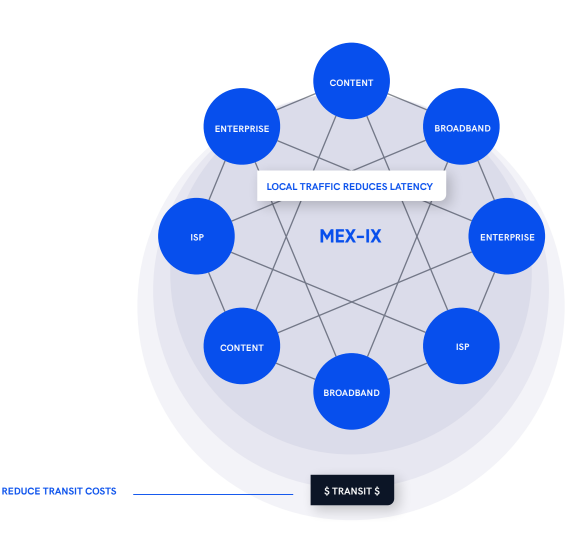
MEX-IX Peering Platform

The MEX-IX is the first traffic exchange point connecting global network providers and the major Mexican carriers on the US-Mexico border.

MEX-IX provides a neutral ecosystem for peering networks to improve performance and save on transit cost.

As the leading colocation provider on the border, MDC brings together dozens of networks in carrier-neutral facilities with top-notch reliability and interconnectivity to the Mexico market.

The MEX-IX provides an efficient switching platform for IP Network interconnection and is designed to improve network performance and reduce operating costs by localizing traffic and aggregating multiple peering sessions into a hardware platform in MDC.



www.mdcdatacenters.com



Additional Benefits of MEX-IX include



100% carrier neutral



Carrier-class reliable service with SLA commitment.



Special pricing on private interconnects.



NOC Support 24/7.



Online requests through the MDC Portal.

Features

- I Connectivity options at 10 Gbps and 100 Gbps
- I Bi-Lateral Peering
- I Route collector (optional)
- I Performance and Throughput statistics.

Requirements

- I Available only for MDC Customers
- I Comply with Acceptable Use Policy
- I Registered Public AS Numbers
- I BGP Sessions
- I PeeringDB records updated

Port Speed	Capacity	Media
100G	100,000 Mbps (100 Gbps)	LR4
10G	10,000 Mbps (10 Gbps)	LR4