



OVERVIEW

MICE is a carrier neutral, layer 2 regional Internet exchange in Minneapolis, MN. MICE enables the exchange of traffic via public peering. Typical users include Internet Service Providers (ISP), Application Service Providers (ASP), Carriers, Government Entities, Higher Education, and Content Providers.

MICE is open to any organization with a valid Autonomous System Number (ASN).

LOCATION

MICE is located in the Minnesota Gateway at the 511 Building POP in Minneapolis, MN. There are over 100 Network Service Providers located at the Minnesota Gateway. These range in size from small providers to large multinational corporations.

MICE PEERING BENEFITS

A single peering point allows multiple networks to interconnect without incurring the costs of building multiple connections to providers.

- It's FREE!
- IPv4 and IPv6 available.
- Multilateral Route Servers. A single BGP feed can provide routes to/from everyone who is connected to the route servers at the exchange.
- Reduce costs by lowering transit traffic.
- Reduced delay and latency with direct interconnections.
- Increased connection diversity.

MICE is a non-profit Minnesota LLC.

Visit our website at MICEMN.NET for more information.