



Metro Ethernet



Private Network Connectivity. Never on the Internet.

MEF-Certified Ethernet for point-to-point, hub-and-spoke, and full-mesh networks



10 Mbps to
100 Gbps



<50ms
Failover



MEF-
Certified



24/7/365
Local NOC

If the public internet connects your sites, you're gambling with uptime. DQE's **Metro Ethernet** keeps your traffic off public paths and on a private, fiber network built for critical infrastructure. Whether you need a fully meshed, custom design, or a hub-and-spoke configuration, our MEF-certified service is backed by enterprise-grade SLAs and local engineers who know the network inside and out.

Better Metro Ethernet from DQE

- **Redundant Core Architecture** – Sub-50ms failover with end-to-end fiber infrastructure keeps your apps online and data moving
- **Private, Physically Secure Network** – Layer 2 connections with VLAN segmentation for network isolation
- **10 Mbps to 10 Gbps in a Flash** – Port speeds scale seamlessly without downtime, with topologies tailored to your needs
- **Built-In Security** – Data never traverses the public internet with private Layer 2 architecture
- **24/7/365 Local Monitoring** – In-house NOC with proactive issue resolution and real-time visibility through the Customer Control Center (CCC)
- **Complete Customization** – E-Line (point-to-point) or E-LAN (any-to-any) topologies built to your specifications

Who We Serve

ENTERPRISE NETWORKS WITH ZERO ROOM FOR FAILURE

Real-time analytics, data replication, and business-critical applications that require dedicated performance

MULTI-SITE OPERATIONS

Adds backbone diversity, connects new data centers, and extends last-mile capacity without the delays of permitting and builds

DATA CENTER CONNECTIVITY

Secure, high-performance connections between facilities, cloud providers, and colocation hubs

Tested. Trusted. Reliably Reliable.™

100% owned fiber backbone with self-healing ring architecture (<50ms reroute)

4,700+ route miles, 3,000+ on-net buildings, and coverage across key business parks and data centers

Private connections to leading cloud providers (AWS, Azure, Google) and regional colocation hubs

Why DQE

Not the Biggest. Just the Most Responsive.

DQE was built for infrastructure, not adapted from the residential crowd. With decision-makers close to home and engineers who know your name, we deliver the kind of reliability national providers only talk about.



Ready to Connect?

1-866-GO-FIBER | [DQE.com](https://www.dqe.com)