



Cloud Connect | 

Private Pathways to the Apps That Run Your Business

Direct cloud access with predictable performance and
Pittsburgh-based support



Direct Access to AWS,
Azure, Google Cloud,
and More



<50ms Reroute
on Utility-grade
Backbone



Scalable
Bandwidth up
to 10 Gbps



24/7/365
Local NOC

Public internet just isn't built for business-critical traffic. Bottlenecks and risk exposure accumulate rapidly, stalling your operations, frustrating users, and compromising data security. DQE's **Cloud Connect** gives you a better path. With direct, private access to top cloud providers, you bypass the internet entirely, avoiding congestion and unknowns. Instead, you get predictable performance, stronger security, and engineers who live and work here backing your service around the clock.

Better Cloud Connect from DQE

- **Direct Access to the Cloud** – Private onramps to AWS, Azure, Google Cloud, and more keep workloads running without unpredictable slowdowns
- **Low Latency, High Performance** – Highly reliable fiber connectivity reduces lag and delivers dependable connectivity for mission-critical apps
- **Built-in Security** – Sensitive data never touches the public internet, reducing exposure to outside threats
- **Flexible Bandwidth** – Scale capacity quickly as business needs grow, without new hardware or long lead times
- **Simplified Management** – One reliable pathway connects all your providers with clear performance visibility
- **Local Expertise** – Supported 24/7/365 by DQE's Pittsburgh-based NOC, no offshoring or scripts

Who We Serve

HEALTHCARE PROVIDERS

Low-latency, secure access for imaging, telehealth, and patient records

MANUFACTURERS

Private connectivity that keeps IoT sensors and production lines running in real time

FINANCIAL INSTITUTIONS

Compliant prem-to-cloud links for replication and sensitive data

EDUCATION AND RESEARCH

Reliable, high-speed access to cloud-based learning and computing resources

GOVERNMENT AGENCIES

Compliant, private pathways that protect citizen services and emergency platforms

E-COMMERCE AND RETAIL

Fast, reliable site performance during traffic spikes while keeping costs predictable

Tested. Trusted. Reliably Reliable.™

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

4,700+ route miles and 3,000+ on-net buildings

Private, direct connectivity to AWS, Azure, Google Cloud, and regional data centers

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)