

New Diverse Options Connecting Toronto to the U.S.

Zayo and Crosslake collaborate to provide customers with unique and diverse connectivity between key metros.



The performance of cross-border data transfer depends on the design and quality of the underlying fiber transport. It requires direct, unique and well-managed fiber routes to deliver data – reliably, quickly, and securely.

- Zayo and Crosslake’s unique fiber route from Toronto to New Jersey provides the industry’s lowest latency, high-bandwidth connectivity between these key financial metros.
- Zayo and Crosslake’s unique fiber route from Toronto to Buffalo crosses Lake Ontario and offers massive and secure bandwidth capacity to major carriers, content providers, and enterprises.

Connect your locations with this Ultra-Low Latency (ULL), diverse and unique route to ensure you have the advantage of the fastest, most reliable data delivery in the industry.

BENEFITS

Lowest Latency Route with Tier Options

- Velocity 1 connectivity between Toronto and New Jersey offers the lowest latency in the market.
- Choose from different latency options between Toronto and New Jersey.

Unique Route to Protect Your Traffic

- Crossing Lake Ontario offers unique and diverse routing.
- Benefit from the only direct route between TR2 and NY4 that bypasses TR1, and receive protection that only physical-layer diversity provides.

Global Connectivity Options

- Multiple service options available: Dark Fiber, Wavelengths, Ethernet, WANs, SD-WAN, IP, and other service options.
- Zayo’s network offers 126K route miles with connectivity to 1,300+ data centers in over 400 markets around the world.
- Massive bandwidth options: multiple 100G connections from over 390 sites on Zayo’s network.

ROUTE AT A GLANCE

<p>UNIQUE ROUTE</p>	<p>ULTRA LOW LATENCY ROUTE</p>	<p>MOST DIRECT ROUTE</p>	<p>LOWEST LATENCY ROUTE</p>
<p>TRAVERSING LAKE ONTARIO</p>	<p>BETWEEN TORONTO & NEW JERSEY</p>	<p>BETWEEN TR2 & NY4 AND TR2 & CERMAK</p>	<p>BETWEEN TR2 & NY4</p>