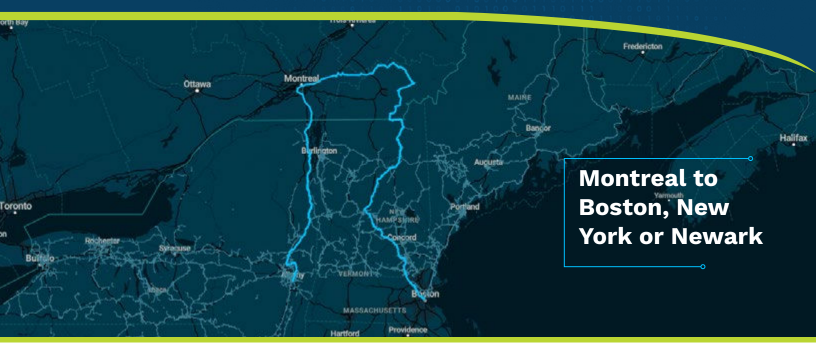


NETWORK DIVERSITY

True Network Diversity to Montreal

Add reliability and grow your network without a detour to Albany with FirstLight's geodiverse route.



There is no such thing as too much diversity!

Network reliability and performance expectations have never been higher. As bandwidth demand continues to grow, mitigating exposure to long-haul network impairment and outage scenarios is an essential part of the capacity planning discipline. Cloud computing, data center synchronization, and the growing demand for high-definition video streaming all share a low tolerance for congestion and out-of-service conditions. Unfortunately, getting out of Montreal generally involves heading south along a collapsed route that follows the railroad.

That's why FirstLight designed a straight fiber route that ensures true path diversity, protecting your critical network infrastructure, so a fiber cut does not become a catastrophic outage. Avoiding common choke points and deliberately going "off the beaten path" of common throughways and railroad rights-of-way enables us to offer a geographically diverse alternative the traditional fiber providers. And these routes are interconnected to FirstLight's 650 central offices, giving you great flexibility in designing a connection across our 25,000-mile fiber network that is tailored to your needs.

Additional Unique Routes Include

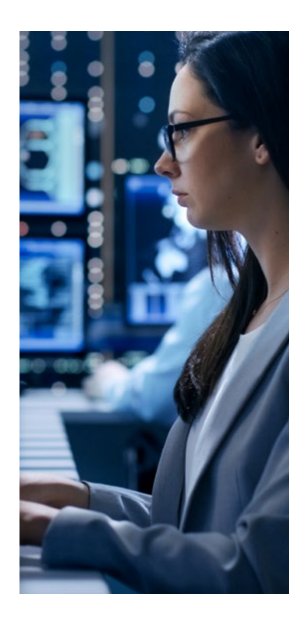
- Lynn Landing to Boston
- **Output**Boston to Albany
- Boston to Halifax
- Cumulus Data Center, in Berwick, PA
- Albany to New York

Beyond Diversity

Having geographically diverse routes is key to a resilient network. So is having a nimble and flexible provider who will work with you to design, deploy, and quickly restore services if ever there is an issue. FirstLight is committed to transparency and accountability – from the consultant advising you on the best solution, to the local splicer who is always ready to ensure you have the best experience. Our state-of-the-art fiber network was built to be scalable and robust.

Montreal to Boston, New York or Newark Route Highlights

- Low latency route from Montreal via Vermont,
 Lancaster, NH, Littleton, NH to all points on our network
- · Avoids usual collapsed railroad right-of-way path
- 1250 Renee LeVeque to various Boston data centers
- Routes available to New York City, Newark and beyond
- In-region operations and repair team ready for fast deployment
- Lit wavelength services
- 10G, 100G, and 400G waves



Ready to Get Started?

Explore how FirstLight's unique routes fit into your resiliency plan.

