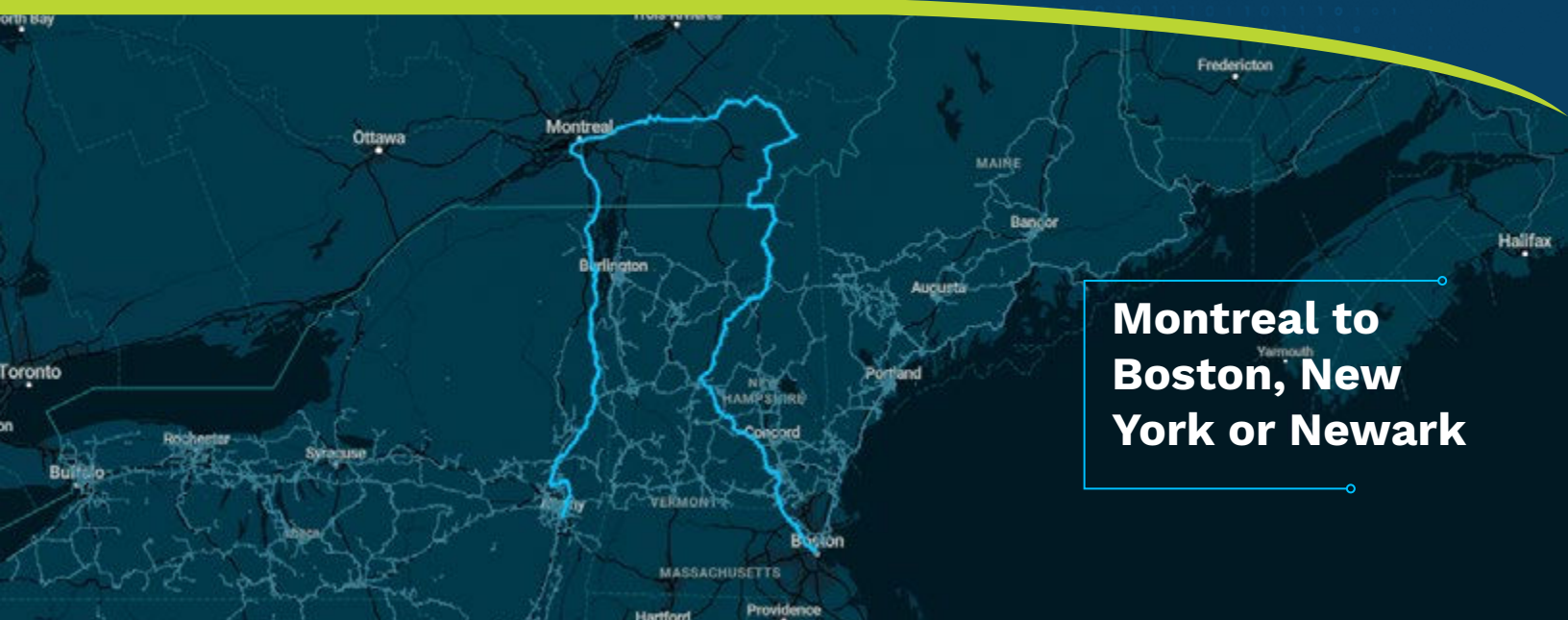


True Network Diversity to Montreal

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








**Montreal to
Boston, New
York or Newark**

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

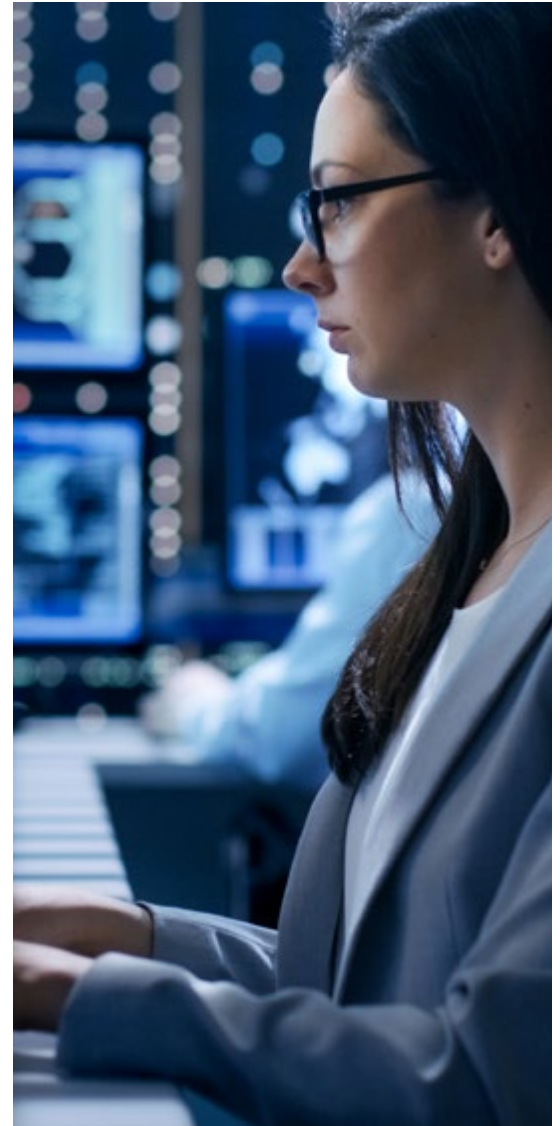
-  **Lynn Landing to Boston**
-  **Boston to Albany**
-  **Boston to Halifax**
-  **Cumulus Data Center, in Berwick, PA**
-  **Albany to New York**

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.



Connect with us today at firstlight.net