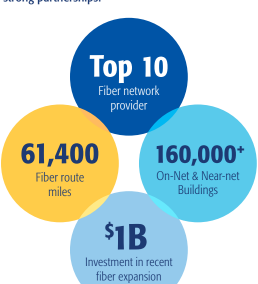


Building the future of connectivity with Consolidated Communications

In an era where connectivity defines possibility, **Consolidated is the #1 fiber provider in the regions that we specialize.** We are dedicated to moving people, businesses, and communities forward through comprehensive solutions and strong partnerships.



Consolidated Communications

Wavelengths

Leverage a secure, direct, low latency wavelength solution tailored to meet your business's growing bandwidth demands. Consolidated offers capacity up to 400G and multiple configuration options to ensure maximum resiliency and guarantee reliable high-speed transport for critical data and applications.

Why Wavelengths?

- Lowest Latency Connections: Experience the lowest latency point to point connection with dedicated routes for swift and efficient data transmission.
- Configuration Options: Tailored configurations meet redundancy, bandwidth, and protection requirements, catering to diverse networking needs.
- **Security:** Dedicated infrastructure and routes ensure secure, mission critical data transmission and network protection.
- **Cost Effective:** The most cost-effective way to transport large amounts of data with the fastest and most direct connections.
- Coast to Coast Connectivity: Seamless connectivity coast to coast for high-speed, nationwide network deployments.

Why Partner with Consolidated Communications for Wavelengths:

- Multiple Configuration Options: Offering maximum flexibility with dedicated point to point wavelengths with diverse, and protected options.
- **Bandwidth Availability:** Scalable speeds up to 400G, designed to effortlessly add bandwidth as your data needs grow.
- Service Level Agreements: Services backed by industry-standard service guarantees.
- **Customization Optionality:** Partner with us to support customized, complex network solutions.
- Commitment Beyond Connectivity: Our team of seasoned experts stands by 24/7/365. It's not just support; it's a partnership for shared success.

Wavelengths are Ideal For:

- Managing high-bandwidth, latency-sensitive applications with the ability to scale quickly and cost effectively.
- Companies with an IT team experienced in managing services independently.
- Those with specific routing or diversity requirements that want full path transparency.



