

Igniting Digital
Transfromation with
High-Capacity,
Custom Fiber Networks.

Whether connecting to the internet, data center, public cloud on-ramps, multiple campus locations, or the edge, FiberLight has the key network components to support and power your digital transformation.

Key Network Components to Support Digital Transformations



DENSITY

- High-count fiber and strands in the ground—lit or dark
- Up to 1728-count strands in key metros and routes
- Connected to 120+ data centers
- Key metro market overbuilds underway to expand density support and power your digital transformation.



DIVERSITY

- Existing network is completely diverse from ILEC and MSO Routes
- Ability to construct direct, custom-built paths
- Diverse entrances into building
- Multiple diverse backbone paths to data centers



DEPTH

- Nearly 90% of our fiber is 3.5' underground vs just under the surface or aerial like ILEC or MSO providers
- Increases security and reliability of your network

High-Performance Networks



Dark Fiber

Take control of your network and increase speed to market with operational control to scale bandwidth as needed as well as the security of a private protected network and the option to customize routes.



Enhanced Dedicated Internet Access

Conduct business without interruption on a fully dedicated fiber IP connection backed by multiple tier 1 internet providers on a diverse and protected core.



Cloud Connect

Increase cloud performance and save on egress fees with a more secure, direct connection to the public cloud.



Data Center Interconnect

Enable bandwidth-intensive applications with increased performance and scale from a 100Gbps wavelength direct connection between your data center locations.



Ethernet Transport

Enhance network performance with increased reliability on a custom fiber path built directly to your location and scalable bandwidth from 1 to 100 Gbps.



fiberlight.com

We've Got You Covered!

- Diverse, High-Capacity Fiber Routes Offer Cost-Effective, Low-Latency Connection.
- Low-latency intrastate connectivity superhighway connecting Dallas, Austin, San Antonio, Houston (DASH), plus Corpus Christi, Laredo and McAllen, including diverse fiber routes to the Mexican border.
- 10G or 100G wavelengths installed in 25 days or less.
- Aggressive pricing, extending advantage of express routes further into rural regions with access to over 70 connected data centers.



FiberLight designs, builds and deploys mission-critical high bandwidth networks to ignite our client's digital transformation. With over 17,000 route miles of deep fiber networks and 78,000 pre-qualified near-net buildings, FiberLight operates in over 30 metropolitan areas in the U.S. Our service portfolio includes high-capacity Ethernet and Wave Transport Services, Cloud Connect, Dedicated Internet Access, Dark Fiber and Wireless Backhaul serving domestic and international telecom companies, wireless, wireline, cable and cloud providers as well as key players across enterprise, government and education.

For more information, visit fiberlight.com.

erlight.com

MAIN POP LOCATION

≈ REGIONAL FIBER ROUTES