

WHO WE ARE

NEDIA Fiber is now supplying high-performance optical fiber cables across the Americas, strengthening the region's telecommunications infrastructure with cutting-edge, reliable connectivity solutions to meet growing demand.



FTTX



FTTx cables provide highperformance, reliable
connections for last-mile
network deployments, ideal for
residential and business
applications.

INDOOR

Indoor fiber optic cables are designed for flexible, high-speed data transfer within buildings, perfect for data centers and office networks.

UNDERGROUND DUCT



Underground duct cables are built for harsh environments, providing secure, long-distance connections in buried installations for large-scale infrastructure.

ADSS



Aerial fiber optic cables offer durable, high-speed connections for overhead network installations in both rural and urban environments.

MICRODUCT



Microduct cables are ideal for high-density, space-constrained installations, offering scalable solutions for urban fiber deployments.

MICROMODULE



Micromodule cables are compact, high-capacity solutions perfect for dense network environments where space is limited.



Industries We Serve

At NEDIA Fiber, we provide advanced fiber optic solutions tailored to the evolving needs of various industries. Committed to quality and sustainability, we deliver scalable, future-ready systems that ensure reliable connectivity and seamless operations.

Discover how our innovative technology is transforming communication and infrastructure across multiple sectors.



ISPsHigh-speed broadband infrastructure.



Data CentersUltra-high-capacity fiber networks.



Medical & Healthcare
Fiber for advanced medical imaging
and diagnostics.



Telecom OperatorsBackbone & last-mile connectivity.



Aviation & TransportationMission-critical communication systems.



Maritime & Offshore Secure and resilient fiber networks for offshore facilities.





ISO Certifications

Our products are designed and manufactured in facilities certified to meet the highest international quality management standards. We produce our own optical fibers using state-of-the art technology, ensuring compliance with the most demanding certifications and industry requirements.

- Certified for Quality Management Systems ISO 9001:2015
- Certified for TL-9000 R5.5/5.0H
- Certified for the Environment Management System ISO 14001:2015
- Certified for the Competence of Testing & Calibration Laboratories ISO/IEC 17025:2017
- Certified for the Occupational Health and Safety Management System OHSAS 18001:2007
- Certified for the Information Security Management System ISO 27001:2013
- ISO 45001:2018 Certified for the OHAS Occupational Health and Safety Management System
- ISO 22301 Certified for the Business Continuity Management System

SUSTAINABLE GOALS



Sustainability

We understand the importance of preserving our planet for future generations. NEDIA Fiber is committed to sustainable practices across all facets of our business. We integrate sustainability into every decision we make. By prioritizing green initiatives, we aim to contribute to a cleaner, more sustainable future while supplying the high-quality products our customers expect.

Headquarters

44675 Cape Ct., Suite 120, Ashburn, VA 20147

Distribution Centers

Distribution Center I.Winchester, VA 22601

Stockton, CA 95215









