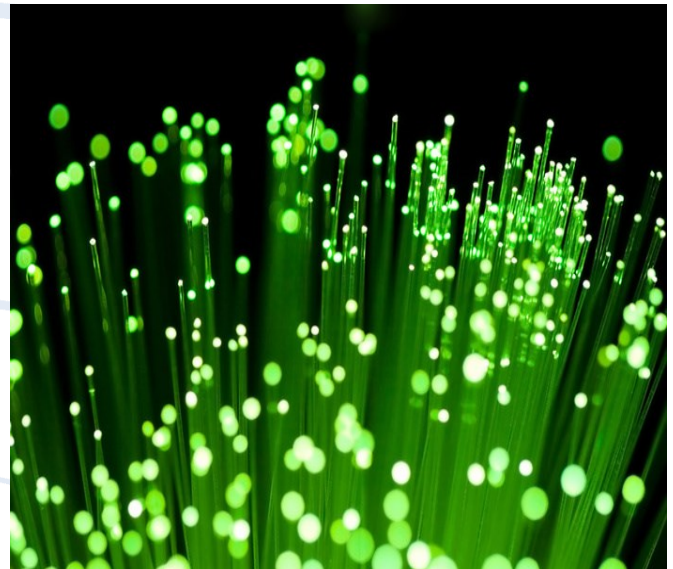




Independents Fiber Network is an Ohio-based company that provides a high performance, high capacity fiber network with national and international reach for next generation voice, video and data services. Independents Fiber Network offers the ease of a single point of contact for the ordering, provisioning and monitoring of your transport services.

We ensure you get the most for your technology budget by bringing Ethernet-over-Fiber transport solutions to your doorstep.



Either independently or in partnership with one of our providers, we can deliver the transport technology that is right for you.

- Ethernet Transport Services (ETS)
- SONET OCNx Services
- TDM Services
- Dense Wave Division Multiplexing Services (DWDM)
- Internet Access Services
- Managed Fiber Tail Services
- MPLS Network Services
- Disaster Recovery Sites
- Colocation Services

Delivering extensive Carrier E-Access and E-Transport for Cell Tower Backhaul Solutions

If you are interested in learning more about our Carrier Ethernet Service, call or email us today or return this form via fax or email.

Contact Independents Fiber Network by:
 Phone: 800-634-4032
 Fax: 419-739-3154
 Email: sales@ifnetwork.biz

Name: _____

Company: _____

Email: _____

Phone: _____

Best Time to Call: _____

Interested In: _____



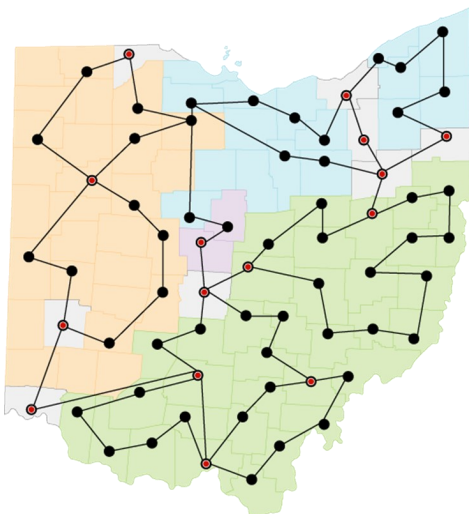
INDEPENDENTS FIBER NETWORK



Reliability- Redundancy- Quality of Service - Security & Scalability
are the Key Network Performance Characteristics Associated with Our Carrier-to-Carrier Services

- Carrier-to-Carrier Fiber-Based Services since 2003
- Ethernet Cell Site Backhaul Provider since 2009
- Experts in managing Mid-Span Meet-Point Network-to-Network Interfaces with Rural ILEC & IXC Providers with over 35 MSMP NNIs
- Single Point-of-Contact for Ethernet Cell Site Backhaul Service for sites directly served by Independents Fiber Network or through our Affiliated Interconnected Providers
- Staffed 24/7/365 Network Operation Center located in Wapakoneta, OH
- 4 Hour Mean-Time-To-Repair
- Over 55 Core Ethernet Points-of-Presence (PoP) each with a minimum of 2 Degrees of connectivity over fully diverse routes to each PoP
- Active SLA Monitoring and Reporting
- 85% OSP Underground/15% Aerial

Expanded Statewide Coverage through Interconnectivity with the State of Ohio, CEC, Horizon and Everstream Facilitated through Ohio Middle Mile Consortium Initiative



Expanded Nationwide Coverage to more Rural areas than any carrier through Interconnectivity and Membership in INDATEL Services LLC with 28 members who represent 500 Local Rural Exchange Carriers, 70,000 fiber optic route miles across America, and over 5,000 communities served.

