



AboveNet™

AboveNet eXchange Hub

Efficient Footprint Expansion For Carriers With High Bandwidth Connectivity Demands

About AboveNet

AboveNet, Inc. provides high bandwidth connectivity solutions for business and carriers. Its private optical network delivers key network and IP services in and among top U.S. and European markets. AboveNet's network is widely used in demanding markets such as financial services, media, health care, retail and government.

Why AboveNet?

Scalability - Dedicated networks that scale from 100Mbps to 40Gbps

Low Latency - Direct fiber routes and carrier class electronics provide low latency networks

Security - Owned and operated fiber optic network which bypasses legacy networks

Reliability - Virtually error-free service supported by 24x7/365 and enabled by our years building

Data Center Connectivity - The next generation data network superhighway that interconnects to key data centers

AboveNet Inc.

Worldwide Headquarters

360 Hamilton Avenue
White Plains, NY 10601
General Info: 866 859 6971
Sales: 877 462 2683

European Headquarters

Brandon House
180 Borough High Street
London, SE1 1LW
Main: +44(0)20 7220 3800
Fax: +44(0)20 7623 9001

www.above.net

High bandwidth services for Carriers.

As enterprises increasingly adopt Ethernet services, carriers are challenged to quickly and cost-effectively grow their Ethernet footprint. Carrier Ethernet Exchanges facilitate carrier to carrier interconnections offering an efficient alternative for footprint expansion.

AboveNet Solution

AboveNet's eXchange Hub service is optimized to provide carriers with next-gen high bandwidth Ethernet connectivity. Pre-positioned eXchange hub ports allow carrier's the ability to provide cost-effective, scalable, high bandwidth connectivity to meet their end-customers' business needs.

- No hub facility charge, no minimum revenue or location quantity commitment.
- Pre-provisioned Ethernet interconnections to the major Exchanges across the United States and London, England.
- Access into AboveNet's fiber-based metro EVPL Ethernet service footprint reaching over 2,800 enterprise locations, carrier hotels and data centers.
- Compelling price, based on per end customer location, enabling flexibility of adding locations as connectivity needs evolve.

Service features include:

- High-performance EVPL Ethernet services with bandwidth levels of 100Mbps, 500Mbps & 1Gbps.
- Dedicated fiber tails from AboveNet's metro core network to Carrier's end customer locations.
- Efficient and resilient EVPL service across an uncongested metro core network.
- Ease of provisioning at pre-configured, existing Ethernet Exchange Hub locations
- Hub and Spoke networking with aggregated, shared handoff at Ethernet Exchange locations.
- Fiber handoff requires no equipment at end customer premises and space/power savings.

AboveNet's eXchange Hub service enables Carriers to easily extend their services to end customer locations utilizing AboveNet's fiber-based metro Ethernet service. This service is currently available to Carrier customers operating in CENX, Equinix, Neutral Tandem & TelX Ethernet Exchanges across top markets in the US and London with ongoing expansions as demand grows.