

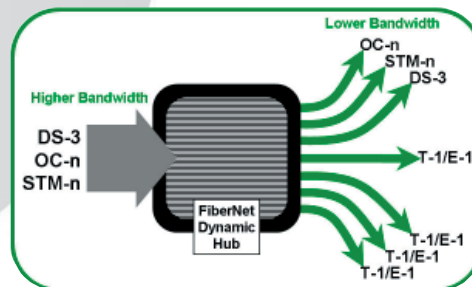
# Dynamic Hub

FiberNet's Dynamic Hub consolidates and aggregates private line traffic, allowing customers to deploy flexible, scalable, and efficient networks that react quickly to changing markets. Utilizing a Dynamic Hub, customers can procure high-bandwidth metro and long haul backhaul circuits, have FiberNet groom them to lower bandwidth OC-n, DS-3 or DS-1 circuits, and distribute them throughout its extensive network reach.

### Benefits:

#### Aggregated Traffic

From one high bandwidth network interface, customers can connect to multiple lower bandwidth connections throughout FiberNet's extensive network, providing enhanced network efficiency.



#### Fast Intervals

Utilizing FiberNet's industry leading installation intervals and the flexibility provided by the Dynamic Hub, any new traffic delivery points can be immediately provisioned.

#### Platform for FiberNet Services

- On-Net E-1, T-1, DS-3, OC-n
- ICB Off-Net E-1, T-1, DS-3 and OC-n Local Access
- Flat Rate E-1, T-1 and DS-3 Promotions
- E-1/T-1 Conversions
- New York to LA E-1, T-1 and DS-3
- New York to London E-1 and DS-3

#### Managed Service

The Dynamic Hub service operates over FiberNet equipment, saving customers network deployment, monitoring and maintenance costs.

#### Cost Effective

Customers can obtain multiple low bandwidth circuits more cost-effectively than by purchasing those circuits individually.

fiberNet telecom group, inc.  
570 lexington ave., 3rd fl.,  
new york, ny 10022  
tel: 212.405.6200  
fax: 212.421.8860  
ftgx.com