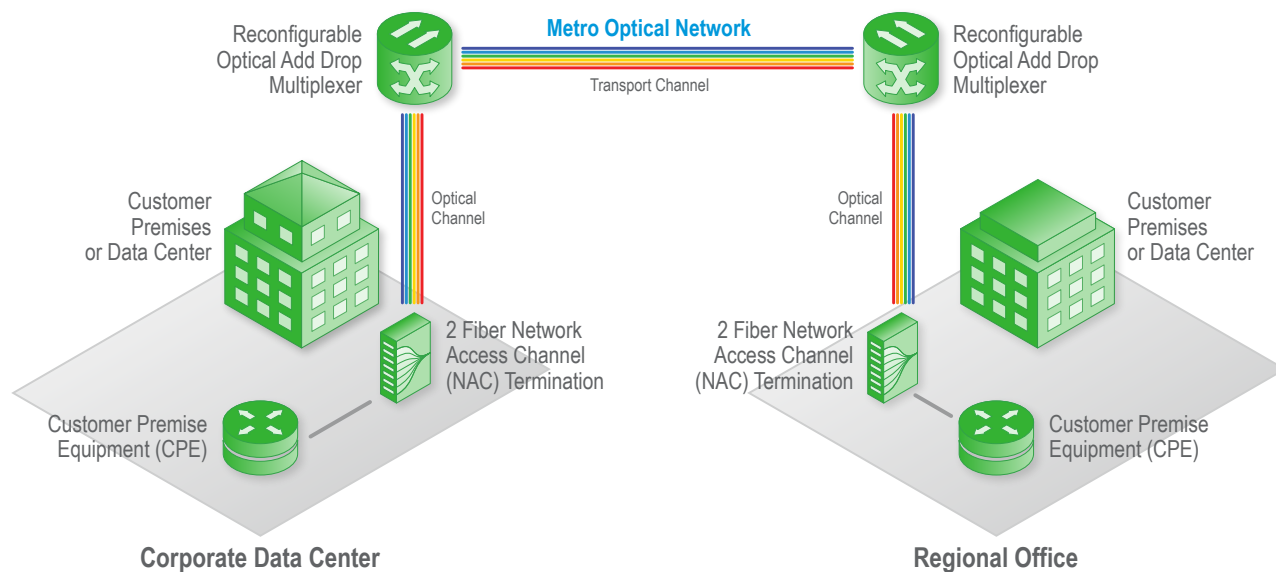


Optical Wavelength Service (Local)

Dedicated wavelength transport network connectivity without the customer's responsibility of owning and operating network infrastructure.



*Where available in CL ILEC areas

Functional Capabilities

- Optical point-to-point circuit
- Secure, private network, fully dedicated, non-shared service
- Predictable network performance
- Large bandwidth options (1Gbps, 2.5Gbps, 10 Gbps, 100Gbps)
- Protection switching and diverse routing, offered as optional features
- Low latency performance
- Transparent to higher protocols (e.g. Ethernet)
- Interfaces: Ethernet, SONET, Optical Transport Networking (OTN), Fibre Channel
- Standard 2 fiber hand-off at customer premises demarc
- Available within the same LATA within the following states: AZ, CO, IA, ID, MN, MT, ND, NE, NM, OR, SD, UT, WA, WY

This product is ideally suited for banks and financial institutions, government organizations, enterprise customers and Internet Service Providers (ISPs) requiring dedicated transport network connectivity.

Supports Emerging Applications Such As

- Storage Area Networking (SAN)
- Data centers/data replication
- Disaster recovery
- Video/distance learning
- Big data/large file transfer