Optical Wavelength Service
Fiber Optic Ethernet Wide Area Networks for Business.

Wavelength Service
- Dedicated Private Point-to-Point Ethernet circuits at speeds 1G or 10Gbps.
- Completely secure and VLAN transparent
- Layer 1 isolation.
- Extremely Low Latency
- High Availability options available
- Option for 4G Fibre Channel for Storage Area Networks (SAN)

Ethernet Point-to-Point Wave
A reliable, cost-effective alternative to legacy private lines perfect for building modern 10G Wide Area Networks (WAN).

Ethernet Multi-Point Wave
Multiple Site Ethernet Wide Area Networks for Geographically distributed locations.
- Next Generation connectivity solution for today’s 10G enterprise architectures.
- “Hub-and-Spoke” Point-Multipoint topologies
- “Ringed” Point-to-Point connections to form redundant paths (eg. A-to-B, B-to-C, C-to-A)