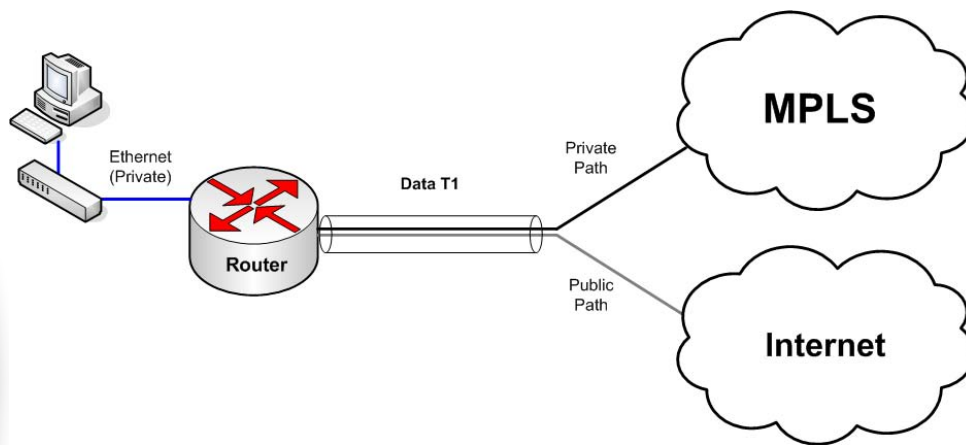


O¹ All Access T1

Flexibility, Security and Reliability

O¹'s All Access T1 provides a value added service to customers with multiple remote sites requiring both private network access (Layer 2.5), and Internet access (Layer 3), over a single T1. Each All Access T1 has two virtual paths – one for public Internet access and the other for private MPLS access. This dynamic configuration improves latency as public traffic is no longer routed through a central hub while private traffic routes through the private MPLS cloud. This solution offers customers the flexibility to use the entire T1 dynamically for both MPLS and Internet traffic while maintaining full private network security.

O¹'s All Access T1 also offers O¹'s standard or customized Quality of Service (QoS) commitments for Voice over Internet Protocol (VoIP) and video over IP applications. O¹'s QoS allows businesses to prioritize applications across O¹'s network, giving mission critical and time sensitive traffic the highest priority and security.



Features

- Direct public and private access combined on a single T1
- QoS commitments to prioritize applications
- Five Classes of Service (CoS)
- No VPN tunneling required for private MPLS access
- Industry leading SLAs

Benefits

- Achieves true network convergence
- Maintains complete private network security
- Fully meshed network to all sites for private MPLS access
- Direct Internet Access (DIA) for public access
- Use existing private IP address and migrate to MPLS network
- Just-in-time migration
- 24 x 7 Dedicated support