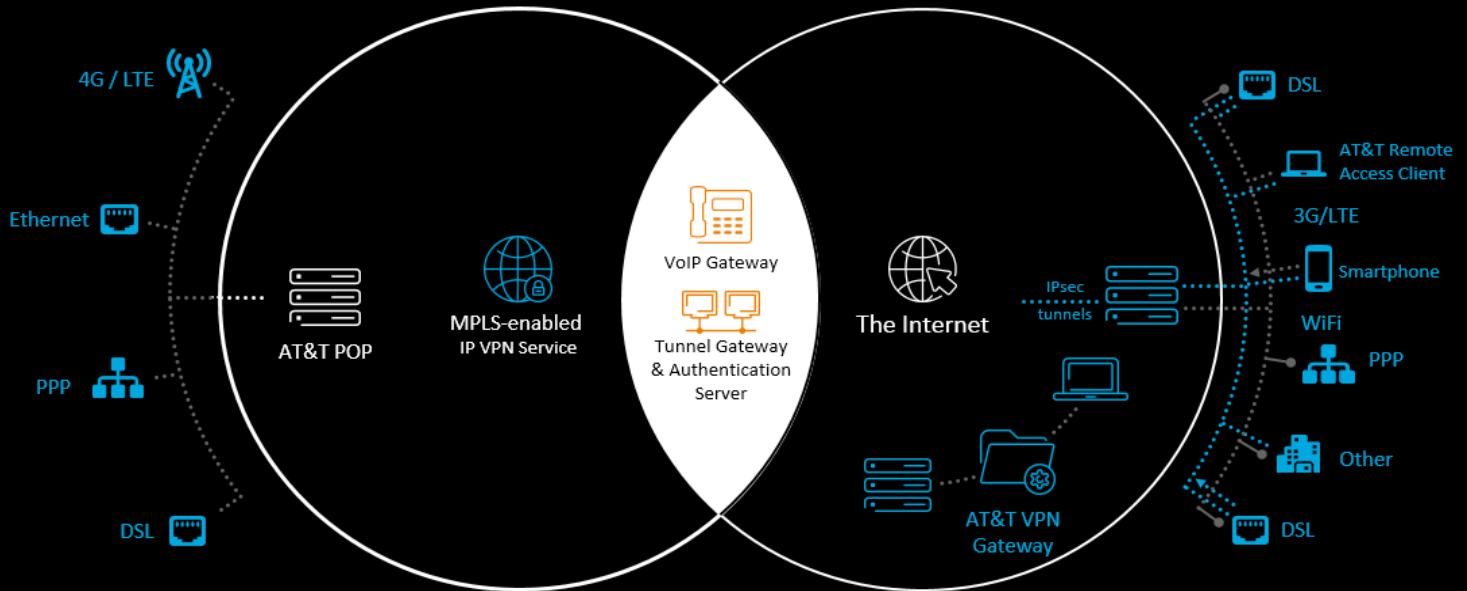


# AT&T Virtual Private Network

Network-based Multi-Protocol Label Switching (MPLS) virtual private network (VPN) to link locations & efficiently transmit multiple applications over a single connection.



## Scalable high-performance

Consolidate connections into a simple, robust network. Easily add new locations, applications & features. Add ons such as NFW, NetBond, IPFlex & ANIRA allow for a flexible suite of services.

## Management capabilities

Prioritize traffic based on performance requirements with Class of Service allocation. Obtain site availability, on-time & network provisioning Service Level Agreements to support mission critical apps.

## Resiliency Options

Mitigate failures in milliseconds with inherent infrastructure redundancy. Rest easy with 24-hr NOC monitoring. Add additional redundancy with Wireless failover.

### Financial



#### Class of Service and Multicast

Financial firms transmitting stock quotes, corporate communications and broadcasting videos to distributed locations

### Healthcare



#### Mission Critical Applications

Hospitals using time-sensitive applications where strict reliability and performance guarantees (SLAs) are required

### Retail



#### Security

Retailers that need to meet regulatory compliance mandates such as Payment Card Industry (PCI) regulations

Stay connected virtually anywhere, anytime on nearly any device.

