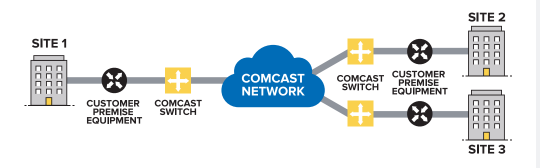
Ethernet Virtual Private Line Service



Comcast Business Ethernet Virtual Private Line (EVPL) Service (point-to-multiple-point) is a reliable, flexible, cost effective alternative to traditional TDM Private Lines, Frame Relay or ATM, delivering the high bandwidth you need, when and where you need it.

Similar to Ethernet Private Line, Ethernet Virtual Private Line provides an Ethernet Virtual Connection (EVC) between two customer locations, replacing frame relay or ATM services while also supporting Service Multiplexed User Network Interfaces (UNI), allowing for a single physical connection to customer premise equipment for multiple virtual connections.



Ethernet Virtual Private Line Service offers three Classes of Service (CoS) including: Basic, Priority, and Premium, enabling customers to select the solution that best meets their applications' performance requirements.

Ethernet Virtual Private Line Service is offered in 10Mbps/100Mbps, 1Gbps, 10Gbps, and 100Gbps Ethernet User Network Interfaces (UNI), and is available in speed increments from 1Mbps to 100Gbps.

Dedicated Connectivity

Single physical connection (UNI) to customer premise equipment for one or more virtual connections supporting Service Multiplexed User Network Interfaces (UNI)

Flexible Configurations

Choose from three Classes of Service (CoS) options: Basic, Priority, and Premium, within a single Ethernet Virtual Connection (EVC)

Business Support

24/7/365 network monitoring and support through our Business Network Operations Center (BNOC)

Bandwidth Options

Offered in 10Mbps/100Mbps, 1Gbps and 10Gbps Ethernet User Network Interfaces (UNI), and available in speed increments from 2Mbps to 10Gbps

For more information or a free consultation, contact your local Enterprise Account Executive.

business.comcast.com/ethernet









