



Verizon
MC HQE03B70
Wholesale Services
600 Hidden Ridge
Irving, TX 75038-3897

September 21, 2007

RE: Verizon is bringing you more Ethernet Options by Introducing Ethernet Private Line Expansion!

Verizon is pleased to announce the availability of more Ethernet service options. The latest addition to our Ethernet suite of services is an expansion of our Ethernet Private Line (EPL) product and is available in select US metro markets and nationwide. EPL is a high speed, point to point private line service that provides reliable data transport with dedicated bandwidth. Provisioned over Verizon's next generation SONET infrastructure, Ethernet Private Line service can carry your Ethernet service across town, throughout the metropolitan area or across the country. EPL provides Ethernet connectivity at speeds ranging from 10 mbs to full Gigabit Ethernet. This product compliments the existing Verizon service with enhanced availability in locations outside of the Verizon ILEC footprint and including specified locations within the ILEC footprint.

Ethernet Private Line service uses a next generation SONET multiplexer to encapsulate your Ethernet frames into SONET signals which are transported across the Verizon network and handed back to you at the far end at another next generation multiplexer that converts the signal back to native Ethernet. Verizon's EPL conforms to industry standards using an IEEE 802.3 Ethernet interface.

The service is available in two configurations to best meet your needs. The standard configuration provides a resilient transport path between two locations. An upgrade is available that provides the same resilient path and a diverse path. Fiber path diversity creates even greater network availability assurances. In addition, service level metrics (SLMs) apply to both standard and diverse fiber circuit configurations.

Please contact your account manager to learn more on how EPL can support your mission critical Ethernet applications.