

EVP-LAN

EVP-LAN (Ethernet Virtual Private – Local Area Network)

- When a customer network environment spans multiple sites that require data from each other site, this is the product that can fill that need.
- EVP-LAN is perfect for customers with multiple sites that need to implement a disaster recovery or off-site data backup solution.
- Utilizing our Dedicated Internet Access (DIA) product at two sites of the sites gives each site within the EVP-LAN Internet service redundancy and in certain configurations “best path” options.
- This service inherently “future-proofs” the customer’s data movement and network resources. Even if DR, dual-site access, multi-site voice or video communication is not something the customer is doing today, the foundation will be there for tomorrow.
- A CE 2.0 EVP-LAN service can be used to create a broad range of multipoint-to-multipoint services. This service allows for service multiplexing and bundling enabling the support of multiple EVCs at the UNI and the mapping of more than one CE-VLAN ID per EVC

EVP-LAN (continued)

Carrier Ethernet 2.0 EVP-LAN Service

