

True CONNECT Premium VPLS

(Layer 2 Multipoint Private Network)

Efficient Private LAN Connectivity

TrueCONNECT™ Premium Private LAN Services (VPLS) is a premium private network service capitalizing on Ethernet infrastructure to deliver scalable, high speed, and secure private LAN connectivity. It offers state-of-the-art fully meshed and highly redundant Ethernet-based private network service, whereas TrueCONNECT™ MPLS network acts as a single Ethernet switch with multiple sites bridged together. With VPLS, all customer sites appear on the same private LAN regardless of their location. Customers can maintain complete control over their routings and IP address, simplifying the construction and ongoing addressing and application management. TrueCONNECT™ Premium VPLS provides Ethernet-based WAN interface, which allows simple, flexible and rapid multi-site deployment.

HIGHLIGHTS

- > Connection Protocol: Ethernet with IP & non-IP
- > **Speed:** 2Mbps to 100Mbps and above
- > Scalability: High
- > Security: High

- > Network Redundancy: Fully redundant core network, with multiple diversities
- > Service Topology: Fully meshed and bridged
- Network Demarcation: Ethernet (10BaseT, 100BaseT, GE.etc.) interface

> Global-Local Intelligent DICT Service Partner





Simplicity and Efficiency



TrueCONNECT™ Premium VPLS, based on Ethernet, supports LAN interconnection among multiple sites over MPLS core network. Customers are given complete control over their own routings and IP & non-IP addressing plans and provided the benefits of simple, efficient and cost-effective Ethernet-based private LAN network management.

Scalability and Seamless Network Solution



TrueCONNECT™ Premium VPLS offers a fully meshed and scalable solution to interconnect customer sites. Traditionally, fully meshed or hub-and-spoke networks based on Leased Lines, Frame Relay or ATM is comparatively costly and complicated to manage. With TrueCONNECT™ MPLS core network acting as the Ethernet switch and aggregating all customer locations, customer sites connected to this switch would automatically get into the Ethernet private network domain. They will become members of the private 'LAN' along with other sites managed by the same customer.

Network Security



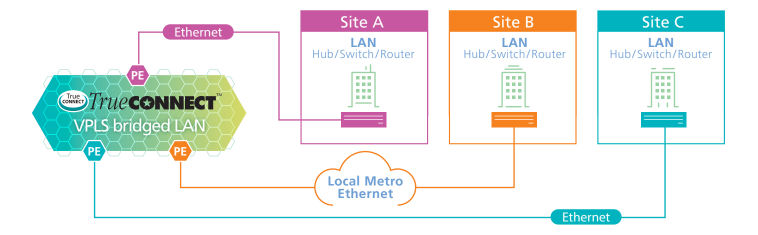
TrueCONNECT™ Premium VPLS is packaged as a value-added premium offering to corporate enterprises. It allows multiple sites securely connected together over a private network. The service keeps each individual customer's data private and totally segregated from any other data network. By using connections and MPLS labeling, customers can fully manage their own IP and non-IP addressing scheme, invisible by network service providers or other customers.

VPLS - The Best of Both Worlds



TrueCONNECT™ Premium VPLS inherits all the benefits of MPLS to enable multipoint Ethernet VPNs, with Ethernet being the most widely employed, mature de-facto LAN technology, comes with an array of hardware, tools, skill sets, and economies of scale. VPLS combines the best of both worlds – the cost effectiveness of Ethernet with the scalability and availability of MPLS.

TrueCONNECT™ Premium VPLS Network Diagram





- World-class Connectivity Solution
- Fully Meshed Topology
- Secure
- Reliable, Resilient and High Quality
- Optimization of Resources and Cost-Effective
- Scalable
- 24 x 7 Customer Services Hotline Support
- Service Management Portal
 Managed C→NNECT

CITIC Telecom CPC

- **W**: www.citictel-cpc.com
- Asia Pacific: info@citictel-cpc.com
- Europe and CIS: info-eu@citictel-cpc.com

Hong Kong T: 852 2170 7101 Japan T: 81 3 5339 1968

Estonia T: 372 622 33 99 Russia T: 7 495 981 5676 Taiwan T: 886 2 6600 2588 Malaysia T: 603 2280 1500

The Netherlands T: 31 20 567 2000

Malaysia T: 603 2280 1500 Singapore T: 65 6220 6606 Poland T: 48 22 630 63 30