

Yipes Deploys Global VPLS

Sep 14, 2005

PR Newswire via NewsEdge Corporation :

Yipes Enterprise Services, Inc., the pioneer in managed, end-to-end Ethernet solutions, today announced the deployment of Virtual Private LAN Service (VPLS) within its global Ethernet service delivery platform.

At its core, VPLS technology combines the benefits of Ethernet with those of Multi-Protocol Label Switching (MPLS). VPLS globally delivers multipoint- to-multipoint, scalable, switched Ethernet network services, providing multiple sites with the functionality of a link to a single Ethernet LAN. Deployment and management of Yipes Ethernet services is straightforward and cost-effective -- particularly when compared to Frame Relay and other legacy solutions that are not as scalable and require significant investments in networking hardware.

Yipes VPLS uses Juniper Networks M-series multiservice routing platforms to create a full MPLS LSP mesh over which all Yipes Ethernet wide area network services operate at Layer 2. This technology allows the seamless and transparent delivery of Yipes Ethernet services to all global enterprise customers requiring a multipoint solution.

Yipes VPLS, now available in all service areas across the Yipes network, complements Yipes' global expansion and allows enterprises to cost effectively replace global Frame Relay, ATM and private line networks with simple, scalable, cost-effective Ethernet solutions.

Copyright ©2005 PR Newswire