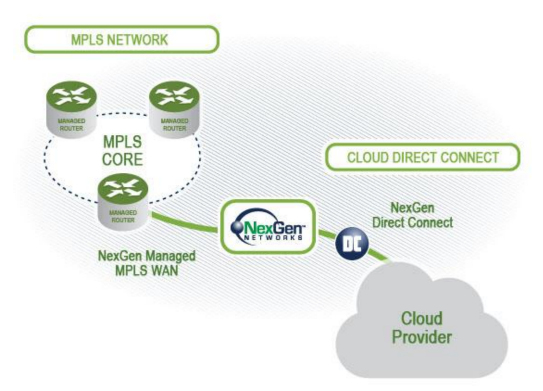
NexGen Networks Enhances its MPLS WAN premier service with integrated Cloud Connectivity

Clients with NexGen's premier MPLS WAN service can now leverage the power of cloud connectivity using the Cloud Direct Connect for private networks.

NexGen Networks, a leading global provider of ultra high-speed fiber-optic services with a distinctive customer service approach, has announced an enhancement to its highly regarded Managed MPLS WAN service offering that integrates all the benefits of the NexGen Direct Connect Cloud service to enable versatile Hybrid WAN designs.

"Our enhanced Managed MPLS WAN with integrated Direct Connect Cloud Service will allow customers to secure the benefits of cloud computing while mitigating the downsides thanks to our private, secure, and reliable Managed MPLS Wan service," says NexGen's Jeffrey Barth. "Direct Connect Cloud Service will be offered to MPLS WAN clients, allowing them to establish true any-to-any connectivity from any branch or headquarter office to communicate directly to its own private cloud, resulting in a versatile, economical architecture that saves bandwidth while maintaining security and low latency."



The stability and speed of modern internet and cloud services means that customers can comfortably entrust much of their traffic to the cloud, routing network traffic from multiple locations directly to their cloud service instead of going back to a main datacenter. The downsides have often been security and reliability—if the internet connection goes down, so does access to the cloud. However, a hybrid WAN design with NexGen's Managed MPLS WAN and Direct Connect Cloud can provide the best of both worlds—a versatile architecture that provides economical yet reliable private cloud connection, and an unfailing, bedrock MPLS WAN service.

About NexGen Networks

NexGen Networks, http://www.nexgen-net.com, is the premier provider of tailored, high-capacity communications services to carrier and enterprise customers. Nexgen Networks is committed to delivering cost-effective, custom solutions coupled with superior industry expertise, service and support that allows for unparalleled time to market connectivity. It offers a comprehensive suite of facilities-based services including: Ethernet, SONET, Wavelength, Dark Fiber, Internet Access, Colocation and more. Its fiber optic network leverages unique rights-of-way that deliver connectivity to the major metropolitan areas in North America, Europe and the Far East. While consistently building upon its private and public IP and Ethernet expertise and evolving its capabilities to continually meet the needs of its customers, large and small, it has continued to maintain a superior standard of customer service and support.