



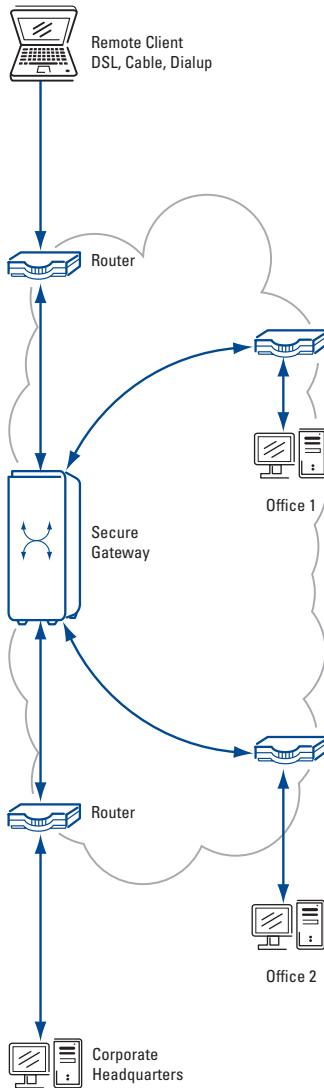
SECURETEC Private IP MPLS

“PAETEC evaluated our network services and took an unreliable, but nevertheless mission-critical part of our network, put it on the front burner and made it reliable and manageable. With the implementation of PAETEC’s MPLS in place of our previous point-to-point connections, we reduced our bandwidth costs and experienced savings of 60%.”

Frank Norton
Director of Information Technology
Morrison Mahoney LLP



Achieve secure data connectivity and enhance network applications with SECURETEC



Multi-site and geographically disperse corporations, requiring the ability to link remote branches, telecommuters, and/or mobile workers to a corporate network, will streamline communications with PAETEC's SECURETEC Private-IP Multi-Protocol Label Switching (MPLS). Data information travels through PAETEC's fully meshed, secure, reliable, worldwide IP network and will simplify your company's communications flow.

SECURETEC Private-IP MPLS with Quality of Service (QoS) enables data prioritization and delivery, maximizes available bandwidth, and can be implemented with limited capital expenditures. Additionally, future IP-driven applications, such as site-to-site VoIP, will benefit from SECURETEC's Quality of Service functionality, industry-leading performance statistics, and worldwide footprint.

With one of the industry's best-performing networks, PAETEC's packet delivery and latency is backed with an aggressive Service Level Agreement (SLA). Domestic and worldwide coverage is available to more than 50 countries, including those in Asia, Europe, and South America, as well as 150-plus markets within the U.S., U.S. territories, and Canada.

Secure and Efficient – PAETEC's Private-IP over SONET network architecture ensures privacy and security, and increases end-user application performance.

Site-to-site Connectivity – All locations are automatically interconnected, allowing applications to flow between each other instead of utilizing a central hub location.

Inherent Disaster Recovery – Meshed network architecture creates an automatic data recovery solution.

Quality of Service (QoS) – Based on available customer bandwidth, time-sensitive applications are given priority over less critical applications such as e-mail.

Inherent Resilience – IP routing intelligence allows packets to seamlessly flow or re-route, if necessary, through the network.

Optimize IT Resources – With router configuration management, changes are performed remotely, without the need to dispatch or utilize valuable onsite IT resources.

Your PAETEC account team will partner with you to evaluate your current network configuration and develop a customized migration plan that ensures a seamless transition for your data communications.