

Private Networking Services



Businesses require flexibility of a dispersed workforce tied together with the latest in advanced communications technologies. With OneVoice, businesses not only get state of the art telecommunications capabilities, they get superior customer service. OneVoice offers a choice of private line and multi-location networking at competitive prices.



Multiprotocol Label Switching (MPLS)

OneVoice Communications' MPLS VPN service gives you the flexible connectivity and scalability of IP-based services, combined with the security, privacy and quality of legacy networks (private line & ATM).

By utilizing this IP based service, you can implement a single, cost effective 'converged' network for transmission of voice, video and data. MPLS VPN with Quality of Service provides the ability to prioritize data and delivery to maximize available bandwidth with limited expenditures.

Product Features:

- **Converged Traffic Types**
Converged data, video and voice traffic on a single platform.
- **Security**
Same level of security as legacy networks
- **Public and Private IP**
Utilize a single network platform for both private and public IP service needs
- **Quality of Service (QoS)**
Time sensitive applications, like voice, are given priority over less time sensitive ones, like public IP
- **Full Meshed Network**
All locations are automatically interconnected
- **Flexible Customer Premises Equipment (CPE) options**
Provide your own CPE or take advantage of our fully managed solutions

Private Line

OneVoice Communications offers a customized private line communications service featuring high-speed and dedicated point-to-point connections to ensure a seamless link that is secure and reliable.

With OneVoice Communication's Private Line service, businesses are assured:

- 99.9% network availability
- Dedicated, high-capacity bandwidths
- Customized circuits between connections
- High speeds to handle critical applications with confidence

Contact OneVoice Sales

(877) 363-3133

sales@onevoiceinc.com