

1) Net Private IP



TelePacific's
MPLS network
provides for an
efficient, highperformance
private IP
network without
the need for
encryption.

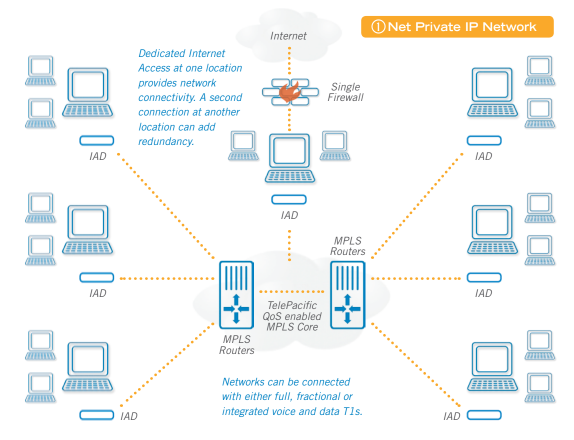
Include locations outside the standard TelePacific footprint through its extended Private IP arrangement with other service providers. When your business needs a high-performance IP network to provide secure communications between locations, TelePacific's ① Net Private IP MPLS-enabled VPN is the right solution, robust enough to support your VoIP and data networking needs.

- ► Connect your locations privately and securely with low up front cost
- Easy to integrate into existing corporate networks
- ▶ (1) Net includes managed routers to simplify implementation and support
- ➤ Remote User Access allows employees to be more productive when traveling or working from home offices
- ▶ Quality of Service and Aggressive Service Level Agreements (SLAs) give you a dependable high-performance network for your voice and other traffic

Private IP Communications

(1) Net service provides you with private IP communications, limiting your network access only to your offices and employees. Security can be focused where you need it to be without any special hardware or software for your private traffic.

- ▶ ① Net does not utilize the Internet, which increases security and simplifies support and administration
- Simplifies security monitoring and administration by reducing the number of Internet Access points required









MPLS Network

Multi-Protocol Label
Switching provides for an efficient, high-performance private IP network without the need for encryption.
No encryption means less overhead and better performance for your private traffic.

MPLS allows TelePacific to create a unique user group to establish your private network that enables each of your locations to communicate. Only locations you specifically add to the network can connect to each other. Your traffic is private and cannot be captured or viewed by anyone outside of your predetermined user group.

Quality of Service (QoS)

QoS enables TelePacific to prioritize your Voice over IP (VoIP) traffic, ensuring that your traffic receives the network performance it needs to achieve the voice quality your business demands.

1 Net Remote User

Authorized employees can reach your private network from any Internet connection, whether at home or on the road. No hardware required, and a simple web management interface makes getting your people connected easy.

1 Net Extended Reach

Include locations outside the standard TelePacific footprint through our extended Private IP arrangement with other service providers.

1) Net Remote CPE

Remote locations? We've got you covered. With ① Net Remote CPE, we'll provide you with the hardware to securely connect your network.

Internet Access

TelePacific maintains a high performance Internet backbone for our customers with strong SLAs to meet your demands.

- ▶ By purchasing ① Net and Internet Access as separate services, you receive secure internal communications and high performance Internet Access on separate circuits, simplifying security and management.
- ▶ By adding Internet access at more than one location, your business gets added network redundancy. If your primary Internet T1 becomes unavailable, all traffic is automatically diverted to the secondary T1.



tel: 800-399-4925

email: sales@telepacific.net

url: telepacific.com