

Colocation



Colocation Features

- ▶ 24x7 Access
- ▶ Fiber Connectivity
- ▶ Remote Hands
- ▶ Back-up Power
- ▶ Key Card Access
- ▶ Indoor-Outdoor Video Surveillance
- ▶ Off-Site Managed Storage & Back-up
- ▶ HVAC Temperature/ Humidity Control
- ▶ FM-200 Fire Suppression System
- ▶ Service Level Agreements
 1. Power
 2. Network Availability
 3. Latency
 4. Packet Loss

- ▶ Does your current infrastructure provide your company with the necessary bandwidth to the Internet?
- ▶ Do you have the capital necessary to build the facilities to support and maintain your network?
- ▶ Would your company benefit from minimized loop costs from a state-of-the-art data center?

With TelePacific's Colocation service, you can install your equipment in carrier grade facilities without the high cost of building and maintaining it yourself. You can enjoy high bandwidth access without having to install expensive DS3's or fiber connections to your premises. And you get the security and redundancy necessary for mission-critical applications.

Colocation Benefits:

- ▶ Install your equipment in a secure facility that is environmentally maintained by TelePacific
- ▶ Eliminates the need to build and maintain your own infrastructure
- ▶ Enables you to pay for what you need and increase space, voice services and bandwidth as your business demands require
- ▶ Access to TelePacific's voice network for PRIs and SuperTrunks at reduced rates and without requiring a local loop
- ▶ Access to high capacity Public Internet or Private IP MPLS bandwidth directly into TelePacific's IP network

Choose what's right for you:

- | | |
|---------------------|--|
| [] Cabinet size | Choose a half or full cabinet |
| [] AC Power | The first 20 Amps are included. Additional Amps are available in 5 Amp increments. |
| [] Internet Access | Colocation High Bandwidth Internet Access (DS1, DS3 or Ethernet) |
| [] MPLS VPN Access | Allows high bandwidth connectivity (DS1, DS3 or Ethernet) to your MPLS VPN |
| [] Supertrunk | The high capacity, end-to-end digital voice connection allows for 24 simultaneous calls |
| [] Voice Only PRI | Offers you one T1 circuit with 23 separate voice lines; the 24th channel allows for faster connects and disconnects on calls, which saves time and money |

