



Benefits of Pacific LightNet ISPRI

- ◆ Higher network efficiencies by sharing DS-1 facilities among multiple local calling areas
- ◆ High-speed access for incoming voice and data from customers, branch offices, or telecommuters
- ◆ Improved call set-up and tear-down times by up to 15% when compared to analog services
- ◆ Reduced busy signals
- ◆ Increased bandwidth when compared to standard DS-1 delivery
- ◆ Supports a full spectrum of dial-up Internet users
- ◆ Simplified customer usage tracking
- ◆ Improved administrative control

Pacific LightNet ISPRI is an Ideal Solution if you:

- ◆ Want to decrease the download times for your customers
- ◆ Need to relieve congestion on existing DTI trunks
- ◆ Want to reduce hardware costs
- ◆ Want to prioritize customer calls

Who We Are

For more than a decade, Pacific LightNet's all-island fiber-optic network has provided local businesses with telecommunications connectivity throughout Hawaii and the world. With more than 100 people working together statewide, Pacific LightNet's full range of services offer the simplicity, the power, and the economy of integration to move Hawaii businesses forward at the speed of light.

ISPRI

About Pacific LightNet ISPRI

Pacific LightNet ISPRI offers Internet Service Providers a way to offer their customers quicker call connect times and faster download speeds. Using ISDN-PRI technology, the service delivers inbound digital termination capabilities via a single T-1 for dial-up modem pools.

Features of Pacific LightNet ISPRI

- ◆ 1.544 Mbps digital service
- ◆ ISDN-PRI protocol
- ◆ Analog and digital compatibility
- ◆ Multiple DS-O channel aggregation
- ◆ Caller I.D.

How Pacific LightNet ISPRI Works

