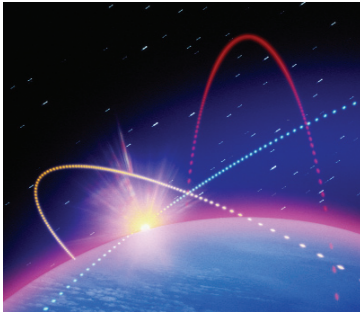




IP Interconnect for Voice Services



An IDT IP interconnect offers a number of advantages over TDM, including cost management, capacity efficiencies and a quick time to market.

Powerful Relationships

Innovative Technology

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With the explosive growth of Voice over IP, network operators can benefit from the numerous operational and financial efficiencies enabled by IP connectivity for terminating voice traffic.

As a pioneer of VoIP technology, IDT is well positioned to deliver these benefits to our worldwide partners.

Time to Market

An IP interconnect eliminates the time consuming process of installing and activating circuits. This minimizes the overall time to market when establishing a new interconnect or expanding an existing one.

Cost Management

With an IP interconnect, Internet access is the only monthly recurring charge (MRC). By eliminating additional MRCs, the results is an efficient, pay as you go model.

Interconnect Flexibility

IDT enables operators to choose SIP or H.323 as a signaling protocol. In addition, we offer popular voice compression options (G.711, G.729 plus G.723 in limited situations) to optimize bandwidth consumption.

Feature Transparency

With full feature transparency, IDT is able to pass vital information such as CLI/ANI data.

Quality of Service

The IDT IP platform delivers reliable, high caliber voice service by employing a host of QoS tools, including:

- Carrier grade connectivity
- Multiple fiber paths
- Network failover
- Facility redundancy
- Call monitoring systems
- Session border controllers