



One Place for Voice, Data & Networking
One Point of Contact
One Bill

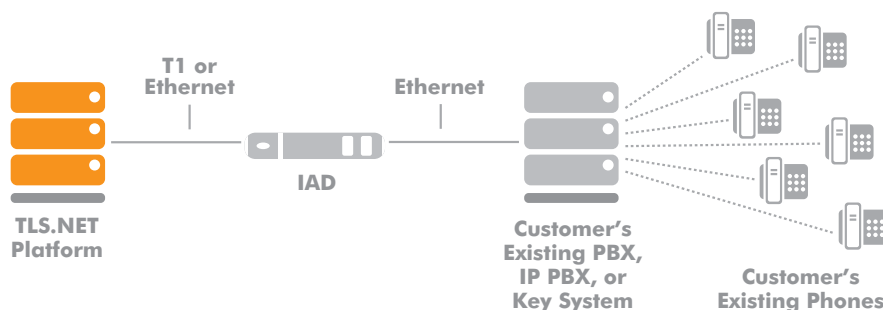
VoIP: SIP Trunking

What is it? Trunking simplifies your experience with one network connection, one bill and one point of contact for local, long distance and broadband Internet needs. Blending voice and data traffic onto a single IP circuit, trunking provides dynamic bandwidth allocation while supporting FXS, PRI and T1 connections.

A SIP trunk is a circuit that replaces the TDM circuit to the PBX.

Advantages of SIP Trunking

- Cost savings over existing telecom solutions
- Reduced Capex for voice and data services
- Ability to reuse existing handsets
- Future-proofing with IP services



Features

- Ability to better utilize existing T1s
- Voice can subsidize more data bandwidth
- Dynamic bandwidth allocation
- Prioritize voice when you are on the phone; utilize the bandwidth for data when not on the phone
- Parity with existing TDM voice features
- More efficient network utilization (up to 40 concurrent calls per T1 vs 23 for a PRI)



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