TsLinkNet

High-Reliability, High Performance Software T1/E1 to SIP Gateway



Overview

TsLinkNet is a software solution that takes SIP voice calls from your IP application and translates them to the voice calls on the worldwide digital Public Service Telephone Network (PSTN). TsLink-Net translates SIP signaling to PSTN signaling, and converts G.711 packets from the IP application software to the TDM stream used on the PSTN. Combined with the **foneBRIDGE2** line of TDMoE Gateways, TsLinknet allows you to deploy low-cost, powerful T1/E1 to SIP trunking gateways for your SIP based PBX or application.

TsLinkNet runs alongside the IP application software on the same PC/server platform and under the same Linux operating system as the IP application. Optionally, the TsLinkNet application stack can run on a dedicated Linux PC/Server and communicate with an external SIP application server or device.

Target Applications

- T1/E1 PRI Trunk termination
- Legacy PBX-to-SIP integration
- Standalone SIP Based PBXs
- Dedicated standalone T1/E1-to-SIP Gateways

Key Features

- Significantly faster than Open Source solutions
- Supports high concurrent call volumes with excellent voice quality
- Robust performance with millions of non-dropped calls
- Enables more voice channels/PC or additional software
- Worldwide ISDN switch support
- Based on the industry-leading TeleSoft PSTN stacks deployed globally in enduser equipment, PABXs, Gateways, Routers by companies including AT&T, IBM, Siemens, Cisco & TelcoBridges

Standards

- Standards-based and conforms to the IETF, ITU-T, ANSI and ECMA standards
- Compliant with RFC 4497
- Worldwide ISDN switch support
- N. America NI-2, Lucent 5ESS, 4ESS and Nortel DMS100/250
- ETSI EuroISDN TBR4 PRI
- QSIG
- Japan INSnet1500
- Worldwide CAS support available soon. RBS, E1 R1 and R2 for many countries.

Specifications

- Linux-2.6 Kernel compatible, x86 arch
- Debugging & auditing run-time logging of messages & events
- Compatible with Zaptel or DAHDI
- Licensed in groups of 30 channels, minimum one 30 channel license.

