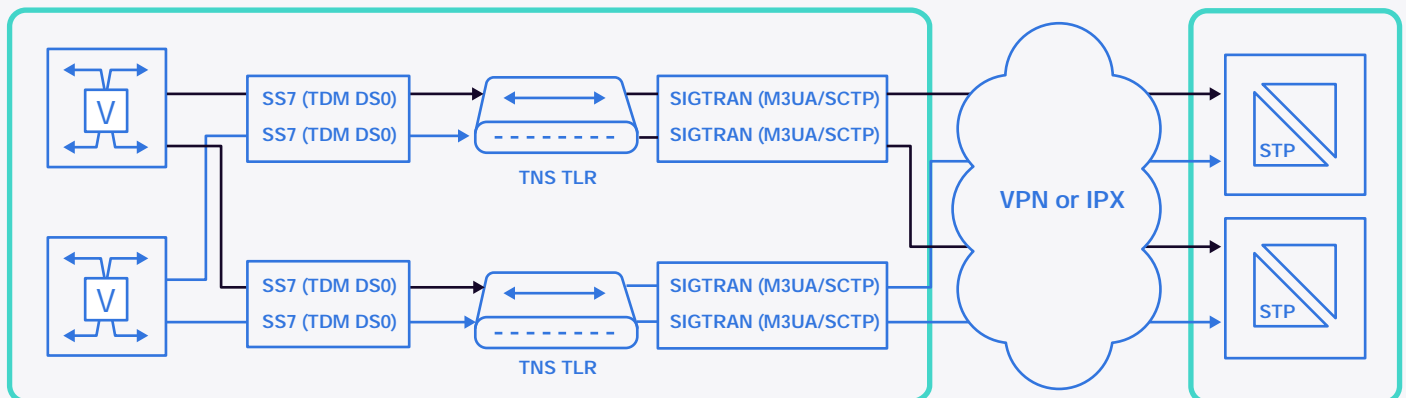


TDM Link Replacement

A scalable, high performance and cost-effective managed platform

TDM Link Replacement (TLR) is a managed gateway service that is a cost-effective telecommunication platform providing core network connectivity that converts Signaling System 7 (SS7) to SIGTRAN (SS7 over IP). A fully managed service that eliminates costly time-division multiplexing (TDM) circuits and operational risks while providing full failover redundancy.



High Quality Connectivity

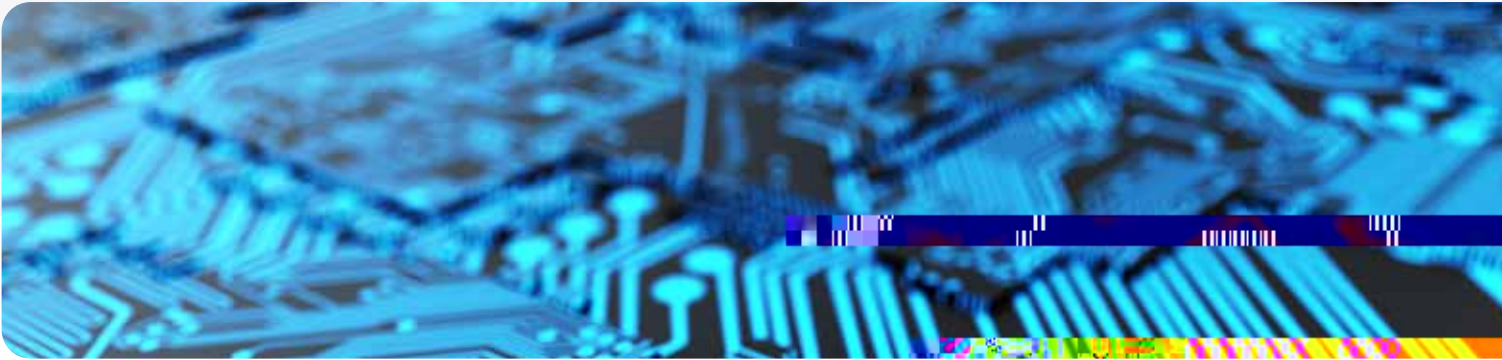
TNS TDM Link Replacement service simplifies global connectivity by decreasing network complexity and guaranteeing high-quality, end-to-end voice services over a single, efficient, and secure IP connection.

- Accelerate migration away from TDM links
- Mitigate on-going cost increases for TDM links
- Conversion of TDM to IP
- Eliminate operational risks with full failover redundancy
- Affordable OPEX-based model



Features

Benefits



High Quality Connectivity

TNS' pioneering Communications Markets business has a strong heritage which addresses the evolving needs of network operators around the globe. As the industry evolves to IoT and 5G technologies, TNS leads the development of solutions to help carriers navigate a host of infrastructure complexities.

Contact your TNS account executive to find out more about TNS telecom solutions contact your account executive:

solutions@tnsi.com
tnsi.com

USA +1 703 453 8300
Europe +44 (0)114 292 0200
Asia Pacific +61 2 9959 0800