

# TNS Voice IPX

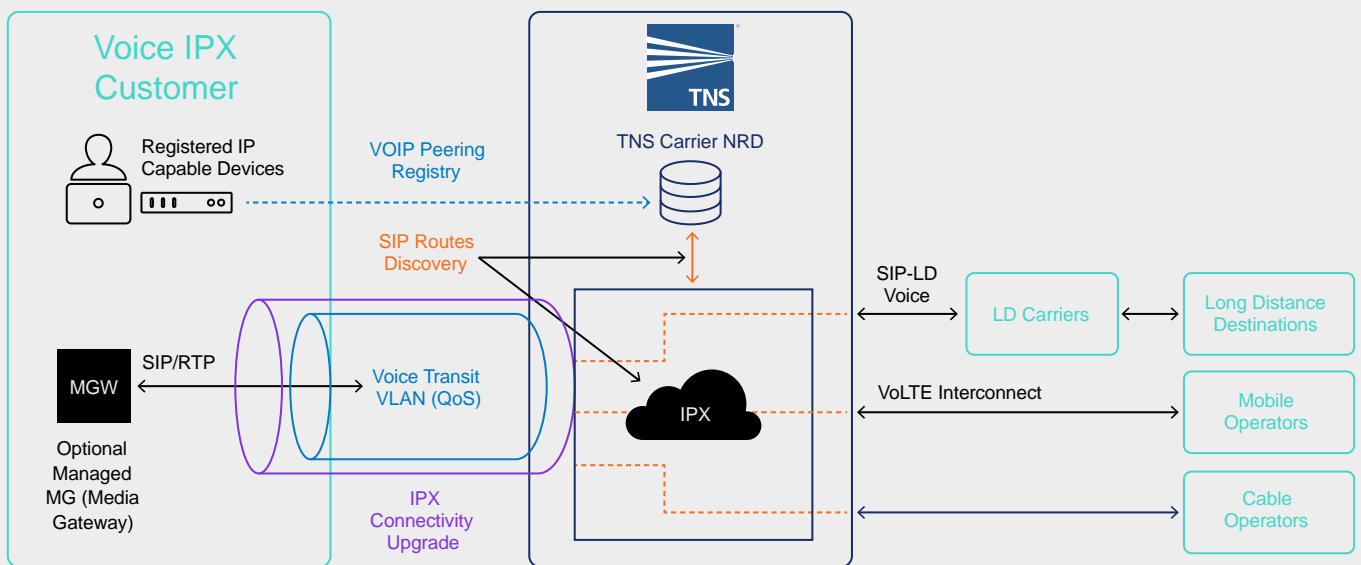
## Single Connection Service Provides Worldwide Voice Peering

The TNS Voice Internetwork Packet eXchange (IPX) service provides a globally secure, scalable MPLS connection between networks, enabling originating and terminating voice calls among wireless, wireline and cable operators, as well as providing managed access to value-added content and service providers.

## High Quality Connectivity

TNS Voice IPX service simplifies global connectivity by decreasing network complexity and guaranteeing high-quality, end-to-end voice services over a single, efficient, and secure connection. Extend voice reach through the existing IPX connection with TNS and simplify your voice peering relationships. No need to source a managed gateway to convert VoLTE/SIP into TDM and benefit from delivering calls IP end-to-end.

Leverage the TNS one-to-many market advantage through a variety of flexible connectivity options to meet most connectivity preferences and multiple choices for network design including network transport type, topology, quality of service (QoS), load balancing, and redundancy.



To find out more about how TNS can help  
you with a wide range of telecom solutions:

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