

**PRODUCT SHEET** 

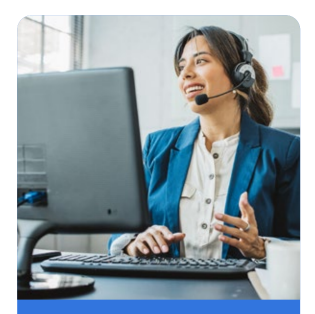
## TNS Voice Transit + Single SIP Interconnect Provides Global Call Routing

The TNS Voice Transit + service leverages the TNS secure and scalable network to help enable originated and terminated voice call routing between wireless, wireline and cable operators.

#### **High Quality Connectivity**

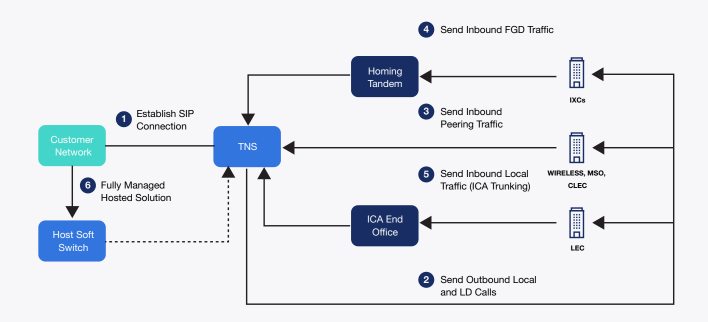
TNS' Voice Transit + service simplifies global connectivity by decreasing network complexity and can provide high-quality, end-to-end voice services over private, secure, and efficient connections. Extend voice reach through a preferred Internet Protocol Exchange (IPX) connection or Internet VPN with TNS and simplify your voice peering relationships. No need to source a managed gateway to convert TDM to SIP. Leverage TNS' one-to-many market advantage through flexible connectivity options and multiple choices for network design, including network transport type, topology, quality of service (QoS), load balancing, and redundancy.

The TNS differentiator – a single provider to handle all your voice routing requirements, including STIR/SHAKEN, fraud protection, call authentication, E911, abbreviated dialing codes (N11 and 988), and much more.



## The TNS Advantage in Voice Transit + Solutions

Utilize your robust, high-quality IPX and other options to connect with TNS Voice Transit +. We make it easy and affordable to start a new service, bundling all your carrier services which can reduce network complexity and cost.





#### **Features**



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**Rich Suite of Features –** Bundled service includes connectivity, outbound and inbound dialing, abbreviated dialing codes, E911, and hosted cloud connect.

**Robust Global Network** - Connect to other voice networks with redundant access to multiple PoPs.

**Carrier-grade Voice Routing -** Leverage TNS' Session Border Controllers and robust Network Routing Directory.

**Voice Traffic Monitoring -** IP network monitoring and traffic analysis with real-time and historical reporting.

**Low latency -** TNS connects directly to your site, network issues are identified and resolved promptly.

**Tandem Rehome -** Eliminate dependency on costly LEC interconnects.

**Interoperability -** Resolve SIP messaging incompatibilities with voice peers.

#### **Benefits**



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**Potentially Reduce Cost** - Evolution to an all-IP network eliminates the cost of TDM circuits and operation of legacy switches.



**Multiple Interconnect Models -** IPX and Internet VPN options provide resiliency, security, and flexibility.

Send and Receive Signed Calls - Leverage the TNS Call Guardian Authentication Hub to help meet certain FCC mandated STIR/SHAKEN standards.



**OPEX Model -** Cloud-based solution that scales to any sized network.

Access to Professional Services - Subject matter experts providing regulatory, tariff and other complex telecom consulting.



**Premier Help Desk Support -** World-class 24/7 support.

### Transition from Legacy TDM Trunking

Your network still relies on legacy TDM trunking to connect with the ILEC (Incumbent Local Exchange Carrier).

## **TNS Solution:**

The Tandem Rehome feature eliminates the need for TDM by connecting you directly to TNS' all-IP network, reducing complexity and enhancing efficiency.

## Expanding Outbound Traffic Capacity

Your customers' outbound traffic is currently sent over TDM tandem trunks with limited capacity, potentially causing bottlenecks as your customer base grows.

## **TNS Solution:**

By connecting to TNS Voice Transit +, you can route calls through an all-IP network, offering connectivity with some of the best-in-class carriers. This also allows you to easily scale your call paths without the delays associated with expanding TDM trunks.

## Simplifying Vendor Management for Multiple Solutions

Managing multiple vendors to deliver a full suite of voice services (such as STIR/SHAKEN, voice call analytics, fraud protection, etc.) is complex and inefficient.

## **TNS Solution:**

TNS' Voice Transit + solution consolidates many of these services under a single provider, that can reduce the burden of vendor management while supporting a comprehensive service coverage within a unified, streamlined platform.

# Find out how TNS can help you with a wide range of telecom solutions:

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