Transform Your Voice Infrastructure with TNS Voice Transit +



With increasing regulatory requirements and aging legacy systems, providers require a modern voice solution that goes beyond basic functionality offering scalability, security, and full compliance. TNS Voice Transit +, a comprehensive suite of fully managed services, could be the answer carriers, enterprises and service providers are looking for.

The TNS Voice Transit + solution is designed to enhance connectivity and regulatory readiness while

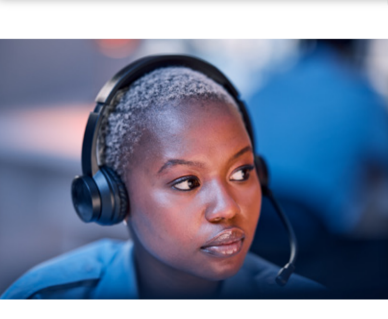
Ensure Compliance and Emergency Readiness

supporting dependable communication during critical moments.

Abbreviated Dialing Codes Help reduce infrastructure costs while

- enabling accurate location-based routing Supports 211, 311, 511, 711, 811, and
- 988 services Supports S8HR for HPLMN use cases





NG911-compliant routing Wireline and wireless coverage

Emergency Services

- Built-in redundancy and geographic
- distribution
- Helps reduce 911-related infrastructure costs

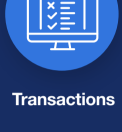
Foundational Voice Capabilities

inbound and outbound voice capabilities coupled with scalable connectivity. These services include:

TNS Voice Transit + offers a complete set of core voice services, ideal for carriers looking for reliable











Transition from TDM to IP with Confidence

simplified operations and support for scalable growth.





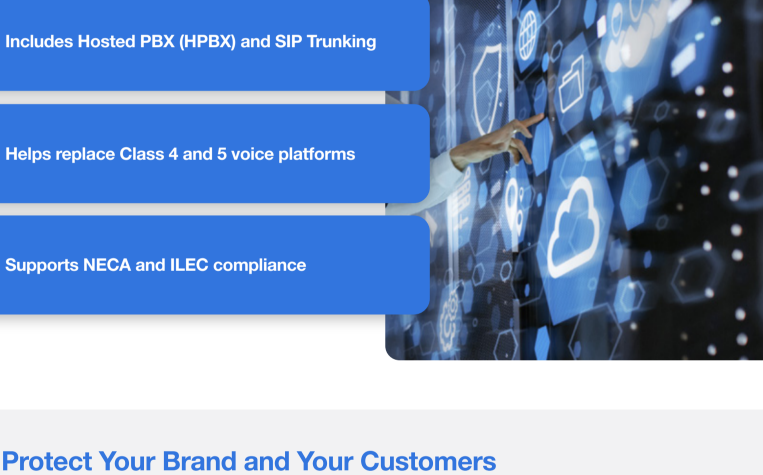
TNS' UCaaS offers service providers transitioning from legacy infrastructure to IP-based environments

Helps replace Class 4 and 5 voice platforms

Includes Hosted PBX (HPBX) and SIP Trunking

voice interaction and enhance network protection.

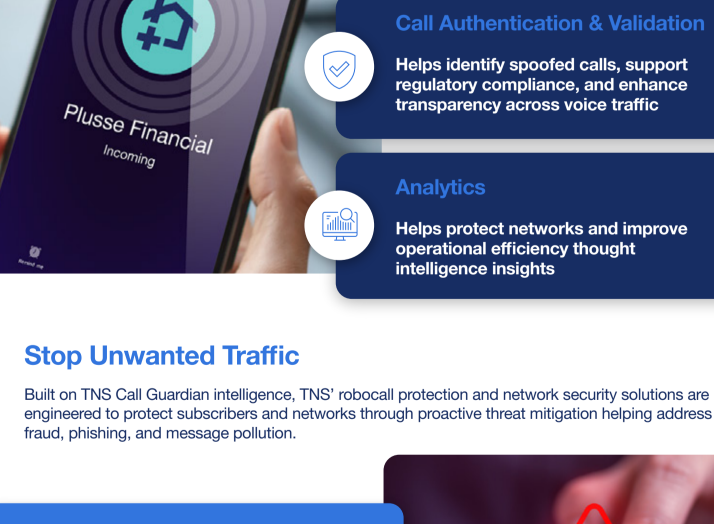
Supports NECA and ILEC compliance



Enterprise Services

Helps strengthen brand trust and improve outbound call performance

Through enterprise identity and trust solutions, businesses can improve engagement, deliver trusted



Helps identify spoofed calls, support regulatory compliance, and enhance

Analytics Helps protect networks and improve operational efficiency thought intelligence insights

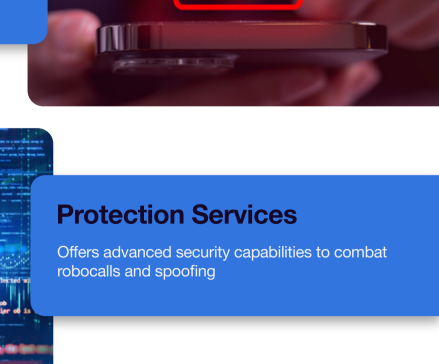
transparency across voice traffic

Call Authentication & Validation

unwanted calls and messages

Provides secure, app-based control over

Mobile App



As a single provider, TNS can handle all your voice routing needs, including STIR/SHAKEN, fraud protection, call authentication, E911,

https://tnsi.com/solutions/communications/numbering-routing

abbreviated dialing codes and more. To learn more about TNS Voice Transit + visit

/tns-voice-transit-plus/

