

PRODUCT SHEET

# Simplified integrations through a single connection

**TNSConnect** is a managed connectivity solutions providing unlimited network capacity and global redundancy between your enterprise location, data center or cloud partners to thousands of existing TNS partners globally.



TNSConnect securely connects and delivers aggregated data, payments traffic or digital transactions, from your data center, host or switch through TNS core network and out to any required location - host, data center or public or private cloud location.

TNS' fully managed global connectivity solutions are the preferred choice by retailers, banks, acquirers and payment service providers (PSPs) in more than 50 countries.

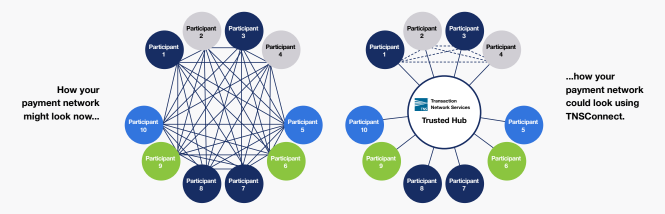
# One connection, many destinations

Dealing with the complexities of managing multiple vendors and connections can be challenging and introduces multiple new risks to manage. TNSConnect simplifies this process and is your partner who meets all your compliance, security and vendor management needs locally and globally.

It is scalable and has unlimited network capacity, so as your transaction volumes increase, it can connect to data centers in a variety of locations, in the cloud, on premise or a hybrid architecture. Streamline complexity, reduce costs and expand your footprint with a single, fully managed, global network with access to thousands of global end points.



## How does it work?



TNS Connect avoids the complexity of having to establish individual connections to various end points.

TNS transports payment and management traffic from your environment through our Level 1 PCI DSS certified global network for secure delivery into any on-premise, hybrid or cloud data center. Our global network includes hundreds of connections to banks, processors, loyalty and gift providers, major global card schemes and all major cloud providers, making it easy for the customer.

# The components of TNS' managed service solution



# "One-to-many" connectivity

Connect once to TNSConnect and gain access to over 3,300 global end points with data transported securely across TNS Level 1 PCI DSS certified network.



# Secure routing architecture

All TNS Data Centers are built with smart routing architecture, increasing the successful delivery of messages to their destinations, so transactions are always going through.



## Flexible access methods

Connect to TNS via MPLS, VPN, and Cloud connectivity, based on your individual site requirements, transaction volumes, and security needs.



## 24/7/365 support

We monitor and manage your service 24/7/365 from four global network operation centers – and engage expert technicians to proactively prevent outages and improve operational efficiency. Plus, an always-on help desk.



# Real-time performance information

TNS provides real-time analytics and visibility of performance. This includes transaction volumes and monitored transactional activity, which enables alerts when traffic level appears to diverge from 'the norm' based on time-of-day and day-of-week.



# TNSConnect offers less complexity with more flexibility – so you can focus on your business.



#### Global footprint, local connection

With over one hundred points of presence (POPs) globally available and established connections with all major cloud providers, TNSConnect offers access to a global footprint with a local touch, allowing for cost-effective circuits.



#### Streamlined vendor management

As your partner, we manage all of your vendor management needs. So you don't need to directly interface with third parties, like Telco providers.



## **Cost efficiency**

Cost-effective circuits reduce the Total Cost of Ownership (TCO) associated with network connectivity, contributing to improved financial performance.



#### **Enhanced security**

Our PCI DSS certification ensures secure transmission of your transactions to thousands of global end points. And our security infrastructure safeguards your business from potential disruptions and security breaches.



# Support digital transformation

TNSConnect integrates Cloud-based (SaaS/ PaaS/laaS) end points with in-region data centers and individual sites in a transparent fashion, enabling Hybrid Cloud deployments for the digital transformation of your business.

