

TNSConnect

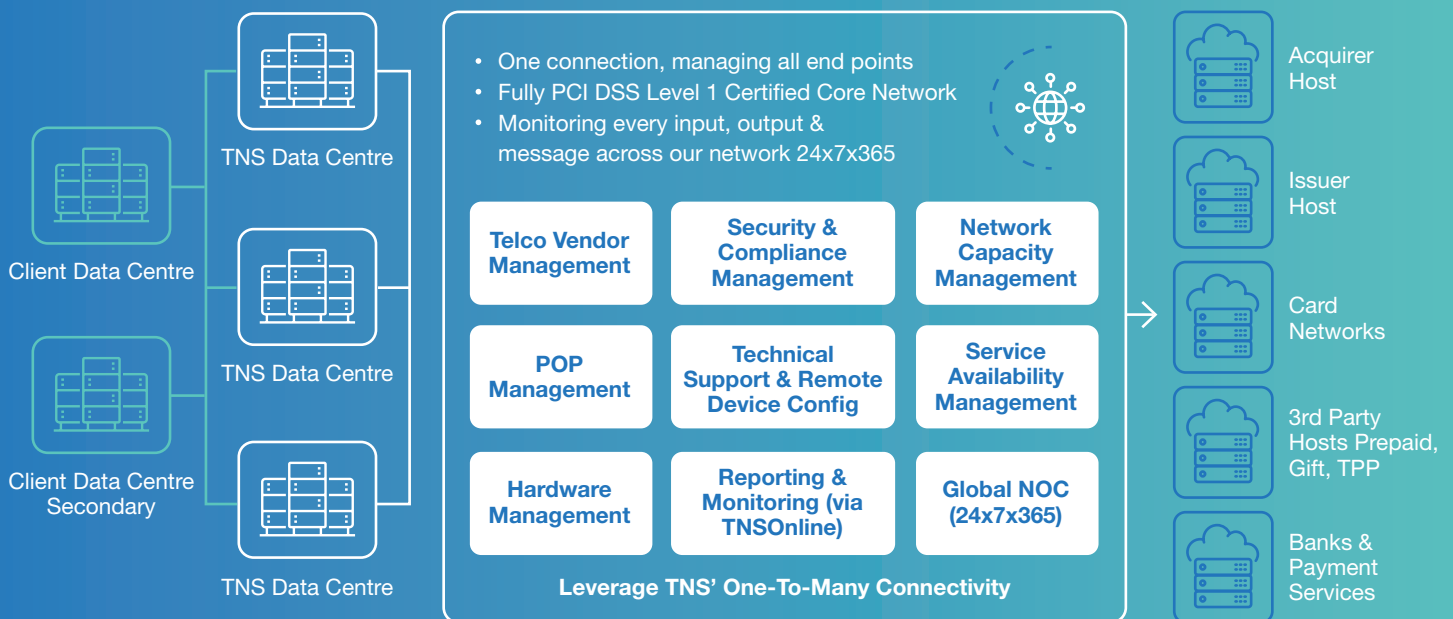
Secure Payment Transport to Data Centers in the Cloud, on Premise or Hybrid

TNSConnect is a fully managed, PCI compliant connectivity solution. It connects your switch or host software (or both) to TNS for the delivery of payments and management traffic to your locations; it can also deliver traffic to acquirers, banks, processors, gift and loyalty providers.

TNSConnect is scalable; 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.

Managing many connections to partners globally can be costly and introduces multiple new risks to manage. What's more, expanding connections into new countries can expose your organization to compliance risks. TNSConnect expedites and simplifies this process in a cost-effective, secure manner.



- One connection, managing all end points
- Fully PCI DSS Level 1 Certified Core Network
- Monitoring every input, output & message across our network 24x7x365

Telco Vendor Management	Security & Compliance Management	Network Capacity Management
POP Management	Technical Support & Remote Device Config	Service Availability Management
Hardware Management	Reporting & Monitoring (via TNSOnline)	Global NOC (24x7x365)

Leverage TNS' One-To-Many Connectivity

Note: All TNS POPs built with smart routing architecture

Simple Solution, Powerful Benefits

Trusted by hundreds of merchants, payment service providers (PSP) and payment providers, TNS delivers over 35 billion card payment transactions each year to banks and processors around the world.

Benefits

- Full end-to-end core network Level 1 PCI DSS certified service provider
- Use TNS' global connections to consolidate and optimize your footprint
- Minimize operational expense
- Reduce penetration testing and vulnerability scans
- Take advantage of a fully redundant core network without additional cost
- TNS' global network enables you to conduct business with virtually any partner anywhere in the world
- Experienced engineers provide rapid, seamless integration into your network and your partners
- Private IP, VPN, IP or Cloud configurations, and/or range of connectivity solutions for high to low volume customers
- Access to TNS message and protocol conversion capabilities
- Diversity and environment separation provide the highest service levels
- End-to-end transactions visibility
- Comprehensive end-to-end network management and monitoring
- Monitored transactional activity enables alerts when traffic levels diverge significantly from 'the norm' based on time-of-day and day-of-week
- Real-time monitoring of the key infrastructure ensures security is paramount
- View transactional history by month, day or time-of-day
- Encrypted transactions into TNS increases security and helps reduce PCI compliance scope
- Private core network reduces the risks, vulnerabilities and inconsistencies of routing internet transactions
- Monitored physical network facilities
- Direct access to TNS' 24x7x365 Network Operations Center—a 'one call' network service provider
- Reduce help desk call handling and troubleshooting
- Reduce the complexity to meet compliance and security standards

Designed for retailers or PSPs who aggregate point-of-sale (POS) or digital transactions into their own payment host for delivery to banks and processors, TNSConnect provides a specialized service for the secure and rapid authorization of transactions.

Customer Case Study (Global Acquirer)



Why Do They Use TNS?

- The customer sees value in avoiding the internet for connecting to partners
 - Although inexpensive, the internet presents significant risk for a global brand
 - Speed—the removal of SSL/TLS from the connections reduces the transaction times; for the customer, this is key and can only be controlled on private managed connections
- TNS makes it easy for the customer to reach new partners; TNS is a one-stop shop for global connectivity
- Strong relationship management:
 - Acquirer referral
 - TNS Account team



Why TNS vs. Telcos?

- Global footprint (TNS connects to numerous carriers on five continents)—consolidate and optimize your connections
- Core network and all solutions traffic are audited annually for PCI-DSS compliance
- High availability. Engineered to avoid a single point of failure.
- Active monitoring, 24x7x365 via four global NOCs
- Physical network monitoring augmented with usage activity monitoring and alerting
- Service portal with operational and business intelligence views
- Periodic performance scorecard reviews, ongoing projects, and new opportunities
- Experts in payments versus network generalists
- Connected to a large partner community that helps significantly shorten the time from order to revenue

TNS accepts, connects and securely processes transactions for businesses around the globe.

Contact Our Team Today

solutions@tnsi.com
tnsi.com



©2022 Transaction Network Services.
All Rights Reserved.



The PCI Security Standards Council Participating Organization logo is a trademark or service mark of The PCI Security Standards Council in the United States and in other countries.