



TNS Strengthens Asia Presence

Asia brings with it significant opportunities for traders and those wanting to target the Asian markets should look to TNS' expanded low latency global infrastructure-as-a-service (IaaS) and connectivity presence across the region.

New Connections Added

TNS can now offer:



Managed Hosting at Japan Exchange Group's (JPX) Tokyo-based colocation facility

Managed Hosting and colocation at SGX for traders wishing to access SGX's derivatives and securities markets

TNS' Key Strengths in the Region



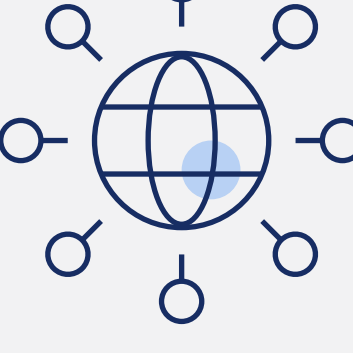
Partnering with TNS gives access to the major Asian financial centers and exchanges simply, quickly and with a lower total cost of ownership

TNS' teams in Asia have local knowledge of different rules and vendors, overcoming significant complexity for traders as well as language and cultural barriers



TNS has engineered its APAC presence to minimize latency and is also able to offer Layer 1 services at JPX and SGX, offering the lowest possible added latency to the matching engine, as low as 5 nanoseconds

TNS also partners with Hong Kong Exchanges and Clearing (HKEX), providing real time market data from the exchange which is a major global gateway to trading and market data in Asia



TNS also offers comprehensive exchange access across Asia including Chi-X Japan, Chi-X-Australia, NSE Derivatives, Japannext, KRX, Stock Exchange of Thailand and Taifex plus many more

Benefits of TNS' Managed Hosting



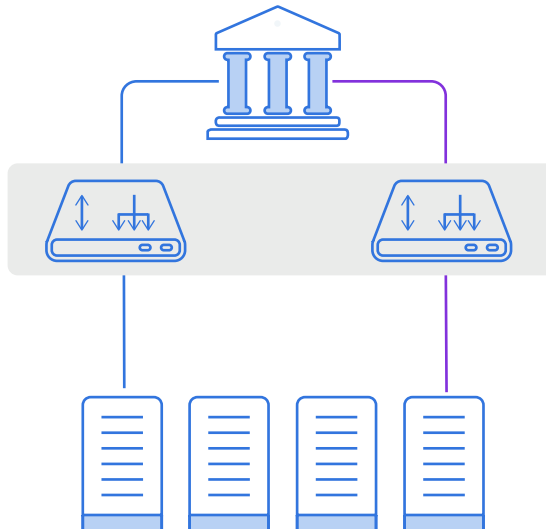
- 1 TNS' range of network services, managed colocation and hosting, market data, PTP time synchronization and order routing services are superiorly engineered to be highly reliable reducing risk
- 2 TNS relieves the burden of finding resources, coordinating them, procuring facilities and server hardware, project management, system installation, testing and commission
- 3 Significant managed hosting cost savings vs. DIY
- 4 Secure connections to 2,800+ financial service participants

TNS' Asian Coverage



TNS' global network includes more than 365 feeds for 110 exchanges in 22 countries.

TNS' Ultra-Low Latency Solution



TNS' Layer 1 is an innovative technology that simplifies the network with single switch hops that result in super-fast connectivity in as little as 5 to 85 ns, making it up to 10 times faster than traditional layer 3 architectures.

TNS has the ability to make Layer 1 available to interested parties across Asia.

Find out more at tnsi.com

