



Market Data and Exchange Connectivity

Consume Market Data Your Way

Connecting exchange members and non-members to raw and normalized market data around the world, on one ultra-low latency network.

Data acquisition and trading venue connectivity can prove cost-prohibitive and labor-intensive for many financial firms. As an established network service provider and data vendor, TNS delivers international data feeds and exchange access in a tailored format to suit you, while significantly reducing the costs, complexities and lead times associated with interfacing directly with the exchange.



Lowest-Latency Mutualized Data Access



Raw and Normalized Data Feeds



Member and Non-Member Options



Vendor of Record



Data Transportation Around the Globe





Data Without Delay

Using our ultra-low latency Layer 1 infrastructure, TNS delivers mutualized data solutions to clients more quickly than any other provider. Alternatively, leverage the TNS purpose built, highly resilient network to have data delivered to you around the world, without compromising on latency but avoiding the huge costs of going direct.



The Value of a Vendor

Whether an exchange member or non-member, TNS has the capabilities to connect you with the data you need, linking you directly to your chosen trading venue through our global low latency network. Additionally, as a non-member, leverage our comprehensive data vendor status to gain access.



From Raw to Ready

Through our longstanding partnerships with the world's leading market data providers, we deliver normalized data solutions that are tailored to your budget and latency requirements. For additional commercial simplicity, TNS can aggregate all services into one contract.

TNS Global Points of Presence & Connectivity Map



To learn more about TNS Financial Markets solutions, contact a sales executive.

financial@tnsi.com
 tnsxpress.com
 tnsi.com

Europe	+44 (0) 20 7336 1510
Hong Kong	+852 3701 4822
India	+91 44 4359 7212
Japan	+81 3 6205 4580
Singapore	+65 6828 1014
South Korea	+82 2 782 3914
USA	+1 703 453 8506