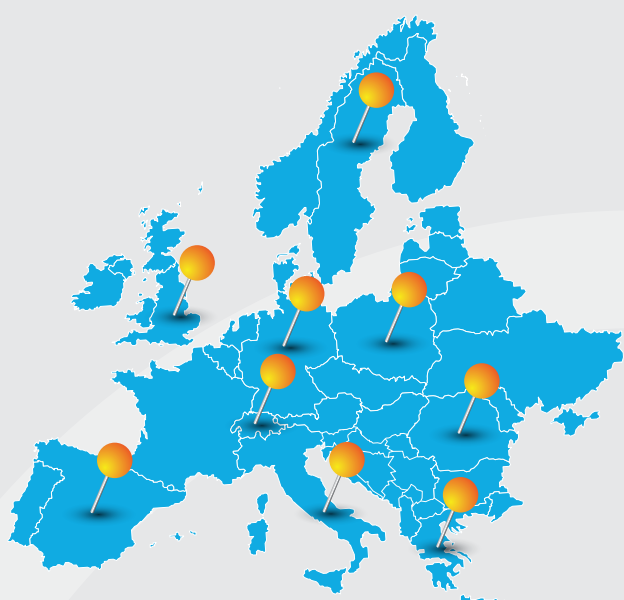


TNS Provides Efficient and Fast Access to European Equities Exchanges

When article 27 of MiFID II introduced more complex best execution requirements in 2018, it resulted in firms using myriad measures to aid compliance, with no single solution or approach coming to the fore. That is, until now. This infographic looks at how TNS can provide traders with efficient access to all of the major equities exchanges in Europe.

TNS Completes its European Equities Exchange Portfolio



This summer, with the addition of Xetra, LSE, SIX Swiss, Cboe Europe, Euronext and Borsa Italiana, TNS can now offer access to all of the major European equities exchanges.

European equities traders can work with TNS and leverage a single supplier relationship to:



Make their trading infrastructure more streamlined and cost efficient

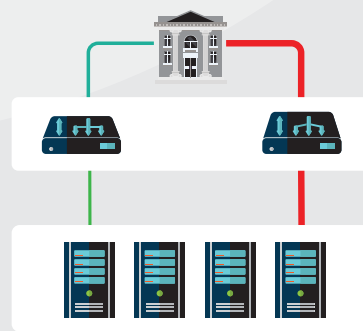


Help meet their best execution obligations more effectively by connecting to all the destinations that are needed

TNSXpress Layer 1 Ultra-Low Latency Connectivity Solution Introduced To Europe



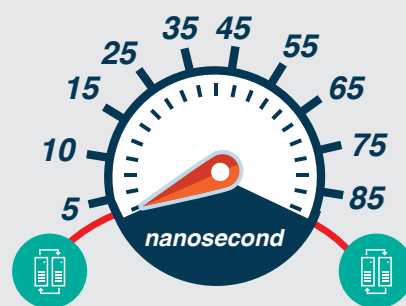
TNS wanted to augment its portfolio with ultra-low latency to enable traders to not just address pre- and post-trade transparency practices but to excel in them



This led to the introduction of TNSXpress Layer 1 in Europe with launches at the LSE, Euronext and Xetra most recently completed



Previously the domain of US high-frequency traders, this unique technology uses a simple, single hop architecture that is up to 10 times faster than traditional Layer 3 architectures



TNSXpress Layer 1 typically delivers speeds of 5-85 nanoseconds, giving traders a strong competitive edge

The Ultimate Solution



Combining the rollout of TNSXpress Layer 1 with extensive exchange coverage across Europe, as well as the US and Asia Pacific regions, enables TNS to help traders address the best execution challenge head on while delivering a wealth of additional business benefits

To find out more about TNS' extensive European exchange coverage and TNSXpress Layer 1. Visit tnsxp.com