

XPRESS

Low latency trading connectivity platform.
One partner. The fastest path to liquidity.

Execute trading strategies closer to the market through globally deployed ultra-low latency infrastructure combining exchange proximity, purpose-built connectivity and managed hosting across global trading centers.

Global trading environments are becoming more complex. As firms expand across exchanges, asset classes and regions, maintaining stable infrastructure performance and deterministic execution conditions becomes increasingly difficult. Xpress removes that complexity.

Purpose-built for performance-critical environments, it places firms directly in colocation with exchanges and market data sources. With market leading reach and performance, firms gain deterministic connectivity, faster deployment and consistent execution conditions across global markets.

Waypoint pioneered the first globally deployed Layer-1 execution platform, now operating across the world's major exchange colocation centers.

What Xpress delivers.

For firms that need high performance trading infrastructure without the complexity of building and operating it themselves.



Deploy faster

Established global platform accelerates exchange onboarding and time to market.



Operate globally

Standardized architecture across major financial centers delivers consistent performance worldwide.



Reduces complexity

Fully managed connectivity, hosting and monitoring reduces operational burden.



Achieve deterministic performance

Single-hop Layer-1 design minimizes latency variance and execution uncertainty.



Trade faster

Execution speeds up to 10x faster than traditional Layer-3 architectures.

Exactly where you need to be.

Navigating complexity with transparency.

WAYPOINT'S EXECUTION INFRASTRUCTURE SOLUTION

Xpress infrastructure is deployed across major financial data centers and exchange colocation sites worldwide. Firms can operate close to liquidity while deploying trading environments quickly and consistently across global markets.

30+

exchange colocation presence.

Local

support teams on the ground in major centers.

180+

trading venues connected globally.

8-85

nanosecond layer-1 latency capability.

500+

market data feeds supported.

10x

faster execution than Layer-3 infrastructure.

Exchange proximity

Operate directly alongside the markets you trade.

- Exchange colocation and proximity hosting across major trading centers
- Standardized architecture deployed consistently across locations
- Connectivity positioned close to exchange matching engines and market data feeds
- Environments engineered specifically for trading and market data workloads
- Global footprint supporting rapid expansion into new markets

High performance connectivity

Deterministic performance for latency-sensitive trading.

- Single-hop Layer-1 switching architecture
- Local colocation latency as low as 5–85 nanoseconds
- Up to 10× faster than traditional Layer-3 connectivity
- Synchronized, lossless market data and order capture
- Optimized transport for market data and execution traffic

Managed hosting and operations

Trading environments delivered as a fully managed service.

- Vendor-agnostic hosting and connectivity
- Integrated deployment, monitoring and operational support
- 24×7×365 follow-the-sun operations from global service support centers
- Local engineering teams supporting major trading locations
- High-availability architecture designed for resilience and scale

Simplify your market data environment.

Contact our global team at financial@tnsi.com or visit waytrade.net to learn how Waypoint can get you exactly where you need to be.

Navigating complexity with transparency

Fast, reliable access to the destinations and data you need.

waytrade.net

Europe +44 (0) 20 7336 1510 • Hong Kong +852 3 709 4778 • India +91 44 4359 7212
Japan +813 6205 4588 • Singapore +65 6828 1014 • South Korea +82 2 782 3914 • USA +1 703 4536 8506

© 2026 TNS Inc. – All rights reserved.