Get the tools you need to visualize, analyze and trade exchange-listed, inter-product and cross-exchange spreads with the TT® platform’s Autospreader. Our industry-leading spread execution tool is deployed on colocated servers in data centers around the globe to provide you with superior performance and reliability.

If speed is absolutely critical to your strategies, super-charge your trading with TT Prime. This custom-built version of Autospreader is deployed on dedicated, high-performance hardware to deliver the fastest commercially available spread trading solution.

### PERFORMANCE
- Achieve low-latency quoting and hedging to improve the quality of synthetic spread executions with our overhauled software, colocated Linux servers and cutting edge networking hardware.
- Get redundant, high-speed connectivity between data centers through our global mesh network.
- Access real-time latency metrics to achieve true transparency.
- Trade up to the fastest spread trading solution available with TT Prime, a fully hosted, custom-built Autospreader deployed on dedicated infrastructure that combines order routing and spread logic into a single process.

### VALUE
- Get Autospreader—fully hosted and colocated – included with TT Pro.
- Be assured of real-time failover and disaster recovery at no additional cost.
- Gain full access to a global network designed for low-latency trading without needing an IT staff to build, maintain, monitor or support you.
- Use the world’s fastest, most sophisticated spreading solution with no development needed.
- Access Autospreader from anywhere and via multiple interfaces, including TT through a browser, TT Desktop, TT Mobile, ADL® and FIX.
- Store and access your transactional data “forever” at no additional cost.
TT® PRIME

Have your own custom-built Autospreader deployed on dedicated infrastructure to get the fastest spread-trading solution available on the market.

**PURPOSE-BUILT**
Order routing and spread logic are combined into a single process, eliminating interprocess communication and reducing network latency.

**PERSONALIZED**
Configure Autospreader to listen only to the non-coalesced, exchange price feeds required by your synthetic spreads.

**COLOCATED**
TT Prime is deployed on a single TT Reserved instance in your choice of colocated data centers to minimize network latency.

---

**X_TRADER®**
- Hedge Latency: 315 (lab)
- Requote Latency: 250 (lab)

**X_TRADER® “Nirvana”**
- Hedge Latency: 260 (lab)
- Requote Latency: 200 (lab)

**TT®**
- Hedge Latency: 86 (prod)
- Requote Latency: 56 (prod)

**TT® Prime**
- Hedge Latency: 33 (prod)
- Requote Latency: 24 (prod)

Numbers are for 2-leg spreads on CME. X_TRADER lab numbers are the most optimal conditions. X_TRADER numbers are wire-to-wire. TT numbers are for software only. Add approximately 15 us for fair comparison.