



TTNET™

Connect Once, Trade Everywhere!

Accuracy. Stability. Speed.

These are the hallmarks of the X_TRADER platform from Trading Technologies (TT).

TT pioneered the development of electronic derivatives trading. Loaded with innovative features, supremely reliable and reflex-fast, TT's X_TRADER platform is the front-end screen of choice for professional derivatives traders around the world.

TT provides connectivity to the primary derivatives exchanges through the world's major global clearing firms. As a futures trader, you can use the X_TRADER platform to trade derivatives in virtually any market.

Some of the world's most successful traders depend on X_TRADER to manage their trades. Do they know something you don't know?

See what you've been missing. Contact a Trading Technologies representative and harness the extreme performance of X_TRADER.

What is TTNET™?

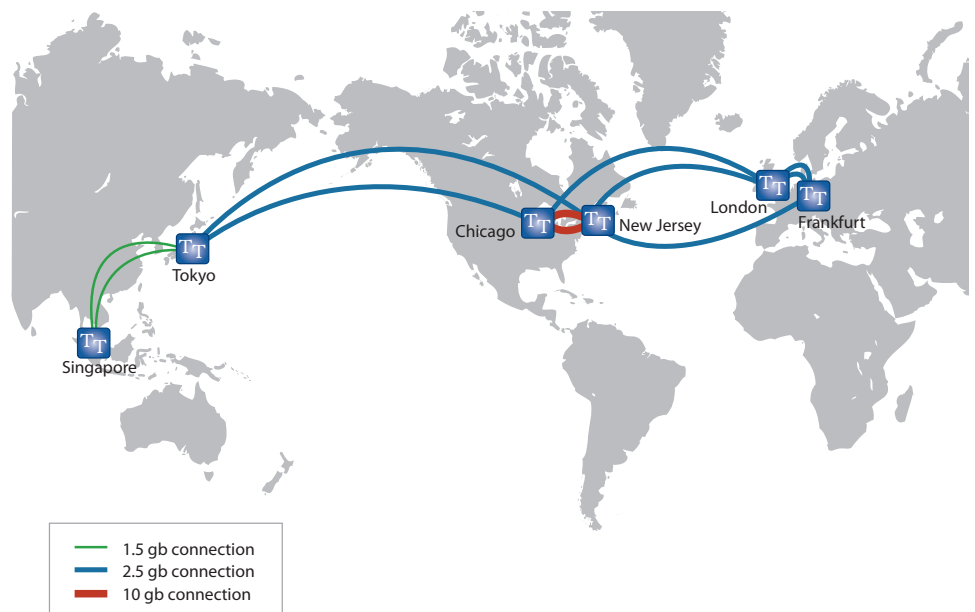
TTNET is TT's fully-managed hosting solution for FCMs, trading firms, banks and other institutions that prefer an outsourced solution. TTNET allows customers to easily distribute trading screens to traders around the world from TTNET hubs in Chicago, New Jersey, London, Frankfurt, Singapore and Tokyo. Specially trained, highly qualified TT technicians handle all responsibilities of network administration, hardware configuration, infrastructure maintenance, data line management, upgrades, backups, security and user support. Leverage TT's vast experience and efficient IT practices to achieve superior availability, security, and support...so you can focus on trading!

Immediate, Scalable, Seamless Market Access

TTNET allows you to quickly deploy X_TRADER® and X_TRADER® Pro worldwide using Internet and private lines. The seamless architecture is fully redundant and highly scalable up to hundreds of servers, allowing you to roll out installations in customer-driven phases and quickly add new traders in various locations as your needs dictate. By going through TT's existing network, you avoid lengthy, disruptive and expensive implementations and take advantage of shared exchange circuits, saving you the considerable cost of ordering your own exchange lines. And since these lines are already in place, there is no waiting for exchange line installation.

Maximum Speed, Unparalleled Redundancy and Disaster Recovery

TTNET™ delivers maximum uptime through fast, highly resilient and fully redundant connections to the world's top futures exchanges through shared facilities in North America, Europe and the Asia-Pacific region. Built on a multi-gigabit fiber optic backbone, TTNET provides both datacenter failover and intrasite redundancy. TTNET utilizes a fully redundant cross connect architecture that leverages high capacity DWDM circuits in order to provide higher availability and performance. And hosting at a TTNET collocation center provides your algorithmic orders exceptionally fast access to the exchanges' electronic matching engines.



**TRADING
TECHNOLOGIES®**

www.tradingtechnologies.com

Trading Technologies International, Inc.
222 South Riverside Plaza, Suite 1100
Chicago, IL 60606, USA
Phone: +1 312 476 1000
Fax: +1 312 476 1001
Email: sales@tradingtechnologies.com

For additional office contact details, visit
www.tradingtechnologies.com

CHICAGO

NEW YORK

STAMFORD

HOUSTON

LONDON

GENEVA

FRANKFURT

SINGAPORE

HONG KONG

TOKYO

SYDNEY

TT's network is facilitated by TTNET's extensive global presence and state-of-the-art network operation centers (NOCs). Leading-edge monitoring techniques ensure early detection and prevention of outages. Sizable investments have been made in location and connectivity diversity to provide the most stable, available and disaster-resistant exchange connections possible. TTNET customer equipment is refreshed every 24 months, ensuring you will always have the latest high-spec, high-performance hardware.

Lower Costs and Greater Operational Freedom

TTNET allows you to outsource 24/7 network monitoring, maintenance support and security to TT's industry leading specialists so that you can focus your critical resources on core business functions. It eliminates the need for capital expenditures to pay for additional space requirements, expensive build-outs and in-house IT infrastructure while ensuring your network is always running on the highest quality hardware. You make monthly payments for service without the large up-front investment in servers, routers and other networking equipment and software. By outsourcing to TT, more of your management time can be spent growing and improving the profitability of your trading operations.

Global Network Fabric

TTNET is working to provide its customers with low-cost Metro Ethernet connectivity in the US, Europe and Asia in order to provide the lowest possible pricing for its customers and enabling them to have high bandwidth, redundant connectivity.

Backed by the Industry Leader

TT staffs its network operations centers with the industry's best IT professionals and network engineers. Their experience with TT software and exchange connectivity ensures maximum uptime. Qualified TT technicians perform all required system maintenance and upgrades, freeing up your IT organization to focus on its core areas of expertise.

Benefits of TTNET™

- Speed to market: Get Internet customers up and running on TT software within hours
- Operational freedom: Outsource hardware, software and data line management and focus critical resources on core business functions
- Global presence: Offer customers remote connectivity from practically any city in the world
- Optimal performance: TT staffs its network operations centers with the industry's best IT professionals and network engineers
- Financial flexibility: Reduce fixed costs and lower overall expenditures for hardware, applications and management
- Network redundancy and resiliency: Access a fast, highly resilient and redundant network with state-of-the-art monitoring
- Round-the-clock network maintenance: Get 24/7 maintenance of hardware, software and data lines by qualified TT technicians



**TRADING
TECHNOLOGIES®**

www.tradingtechnologies.com

© Copyright 2008-2009 Trading Technologies International, Inc. All trademarks are the property of their respective owners.