



# X\_TRADER® API

Create Custom Trading Applications

## 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. In fact, TT estimates that over 50 percent of the combined electronic volume on the world's six leading derivatives exchanges moves through the X\_TRADER platform.

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.

## Maximize Your Edge with Custom Applications

You can extend the power of X\_TRADER Pro through the X\_TRADER API. By tapping into the X\_TRADER API, you can develop custom add-on applications that enhance your electronic trading strategy. Applications developed using the X\_TRADER API can receive real-time prices and updates, submit orders, receive order and fill update information, manipulate orders that exist in the X\_TRADER order book and more.

The X\_TRADER API allows you to develop applications that:

- Execute proprietary trading algorithms
- Provide GUIs tailored to individual trading styles
- Create strategies that react to market changes in real time
- Create custom spreads and complex order types
- Execute black-box trading models
- Enhance decision-making capabilities
- Integrate X\_TRADER Pro with other trading systems
- Display, manipulate and utilize inside market or full book prices
- Manipulate and distribute back-office data



↑ Applications developed on the X\_TRADER® API



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](mailto:sales@tradingtechnologies.com)

For additional office contact details, visit  
[www.tradingtechnologies.com/contact.aspx](http://www.tradingtechnologies.com/contact.aspx)

**CHICAGO**

**NEW YORK**

**STAMFORD**

**HOUSTON**

**LONDON**

**GENEVA**

**FRANKFURT**

**SINGAPORE**

**HONG KONG**

**TOKYO**

**SYDNEY**

## Speed

TT's low-latency exchange gateways are second-to-none for performance and reliability. The X\_TRADER® API allows users to develop and deploy custom applications that leverage the advantages of the TT platform. Sophisticated applications involving single or multiple exchanges and contracts can be developed quickly and effectively using the X\_TRADER API.

## Join the TT Developer Program Today

When you join the TT Developer Program, you will get access to documentation, educational materials, X\_TRADER API sample code and the latest development and test tools.

### *Registered Developer Benefits*

- X\_TRADER API documentation
- X\_TRADER API sample programs in Visual Basic, C++ and C#
- Microsoft Excel® add-in for the X\_TRADER API
- X\_TRADER API Real-Time Data (RTD) server
- X\_TRADER API single-user development environment
- Access to TT Development Technical Support via email and Internet

### *Development Partner Benefits*

All of the Registered Developer benefits plus:

- Joint marketing opportunities with TT
- X\_TRADER API best practices
- X\_TRADER API multi-user environment

## Developer Technical Support

When you join the TT Developer Program, our experts in Development Technical Support (DTS) can help you develop new X\_TRADER API applications more efficiently. DTS will provide you with sample applications and give you individual support via email. In addition, DTS hosts a bulletin board where you can share ideas with other developers in the global X\_TRADER API development community.