

Application access to the FX Grid
FIX protocol, Java and C++ APIs

The FX Inside API™ is a set of application programming interfaces for accessing liquidity directly from FX Grid®. The APIs are used by institutional takers for direct market access to multiple liquidity provider price streams. The APIs can also be offered by brokers to their clients for access to the broker's price streams.

The FX Inside API can be used to integrate proprietary electronic and algorithmic client-server, browser based, and mobile application trading systems. The FIX protocol, as well as Java and C++ interfaces, are supported. For flexibility and extensibility, XML is the standard used for messaging.

All APIs are provided within an SDK for easy inclusion into proprietary application environments.

FX Inside API's elegant, data-driven interface allows application developers to focus on their core functionality and online trading business requirements.

Benefits

Time to Market

Leveraging the FX Inside API's rich functionality to access liquidity, businesses can quickly respond to changing market demands.

Easy Black Box Integration

Easily add multi-source direct market access to black box solutions.

Easily Integrate Your Existing Proprietary Trading System

Integrate your proprietary trading systems into the robust, feature-rich, FX Grid. Leveraging existing trading applications eliminates the learning curve for your users.

Expand Your Custom Business Strategies

Continue to leverage your custom business execution strategies - clear separation between your order execution strategies and FX Inside liquidity acquisition.

Features

Support for Liquidity Provider Access

Direct market access pricing from one or multiple liquidity providers.

Two Methods of Pricing & Execution

Access dealable quote information through both Executable Streaming Prices (ESP) and Request for Stream (RFS).

Post-Trade Processing

Provides support for multiple STP formats and for a single connection for all executed trades to flow into your back office system. No additional software is required.

Low Latency

Direct access to the FX Grid, Integral's high availability, low latency network. Connect over the public internet, a VPN, leased lines or a Private Network.

Authentication & Security

- Support for industry standard authentication mechanisms
- Secure messaging transportation via HTTPS

Business Support Services

- 24 x 7 support
- Staffed with FX-knowledgeable business specialists
- Training and implementation services with supporting documentation that includes best practices and examples
- Knowledgeable business support specialists to assist in the setup of a conformance test bed and acceptance testing

Supported Environments

FX Inside API can be used in the following environments

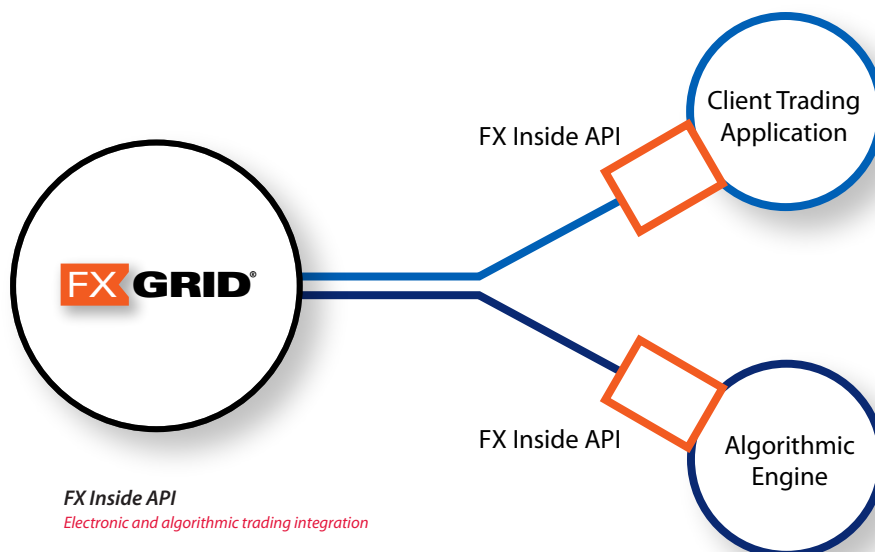
- Windows 2000, XP and Windows 7
- Linux
- Java versions
 - JDK 1.4 and 1.5
- C++ version
 - GNU C++ 4.1.1

For more information visit:

www.integral.com

or e-mail us at:

integralrf@integral.com



FX Inside API

Electronic and algorithmic trading integration