

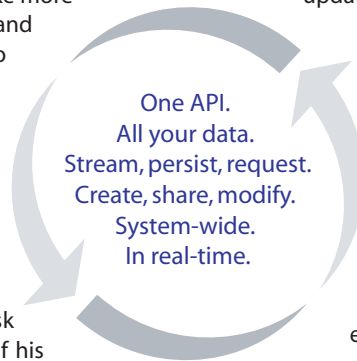
Broadway Securities Suite™ Product Summary

Real-time technology for the real-time business.™

In the new, electronic era of trading, competition is intense. Market opportunities are short. To succeed, firms must make more informed decisions faster than the competition and execute flawlessly. To lead, they must continue to do so as conditions change, adapting to exploit new opportunities ahead of the pack.

Winning means being faster, smarter, and more agile. It demands a new decision making paradigm with greater access to information and shorter times to market than ever before.

The trader who needs to see market data, pricing, and risk through one trading screen, the risk manager who needs to know, up-to-the-moment, if his firm is overexposed to a potential market move, and the automated system running a time-series analysis and executing a position-based strategy all require reliable real-time access to the same disparate trading information.



Too often that information is locked away in a multitude of slowly updating, inflexible, closed systems.

Broadway breaks down the barriers in disparate trading systems that impede winning strategies and replaces them with an agile and tightly integrated suite of real-time interoperable systems running on a single comprehensive trading platform, the Broadway Securities Suite™. This open and extensible platform is a ground-breaking new way of managing data and systems together. It is the backbone on which to build a leading and lasting trading enterprise.

The result is a firm that makes smart decisions fast and moves first to seize new opportunities, a firm that can fully unleash its intellectual potential to focus on winning the market.

Broadway Securities Suite™

The Broadway Securities Suite is a robust, tightly integrated, fast-to-deploy system for OTC, electronic, and automated trading that brings together all of the functions of a highly sophisticated trading operation, including market data, pricing, execution, exchange connectivity, automated trading, research and analysis, trade and risk management, operations, and IT support.

Broadway Securities Suite Product List

Product	Description
TOC for Securities™	Broadway's real-time distributed enterprise platform for trading. Includes the TOC, Broadway Security Master, customizable data definitions for trading, data capture/replay, and data management tools.
Broadway Market Data and Pricing System	Broadway's electronic market data and pricing feeds, tools, models, and frameworks. Supports chaining and dynamic pipelining of pricing models.
Broadway Position and P&L System	Broadway's Straight Through Processing trade and risk management tools, frameworks, and feeds. Features on-the-fly aggregation of trades, position, and P&L.
Broadway Consolidated Execution System	Broadway's electronic platform for execution and order routing. Features consolidated access to major fixed-income markets with full depth of market.

Built on Broadway's distributed enterprise platform, the TOC™, the Broadway Securities Suite is also an open and extensible integration platform to connect together existing and future internal and vendor trading systems, feeds, and analytical packages, unifying best-of-breed products for each trading function under a single data access paradigm.

Move faster. Move smarter. Move first.™

Key features of the Broadway Securities Suite:

- Complete, integrated, fast-to-deploy trading system.
- Single integrated trader interface.
- Single API to enterprise data and capabilities.
- Single API to electronic exchanges and marketplaces.
- Single platform for OTC, electronic, and automated trading.

Built on the TOC for a long term competitive edge:

- Rapidly develop new capabilities.
- Easily integrate new and existing internal and external systems.
- Adapt quickly to changing markets.

TOC™

Build it on the TOC.™

The TOC is Broadway's enterprise platform for rapidly developing robust real-time distributed systems and is a framework for integrating disparate applications and data sources.

Key features of the TOC:

- **Single API** for persistent, streaming, and remote-procedure-call data system-wide (C++, .Net, COM/ActiveX, Perl, Excel, MATLAB).
- **Object-oriented data** allows for practical data models that accurately represent complex real-world relationships and hierarchies.
- **Distributed architecture** for efficiently creating, propagating, accessing, and modifying streaming and persisted data among a complex network of producers and consumers.
- **Client-side in-memory caching** for high-speed data access.
- **System monitoring and fail-over** built into the TOC and extended to any integrated application for reliability and performance optimization.