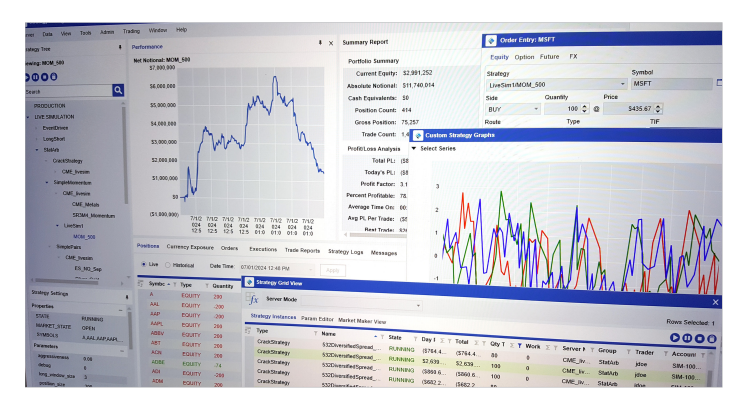


TT® STRATEGY STUDIO: THE END-TO-END FRAMEWORK FOR CREATING ADVANCED AUTOMATED TRADING STRATEGIES

Leverage our dynamic framework's ultra-low latency architecture for multi-asset algorithmic trading.



TT Strategy Studio is a powerful framework for developing, testing and deploying complex multi-asset automated trading strategies.

Take advantage of our extremely low-latency architecture, rich interface and flexible connectivity options for robust, sophisticated algorithmic trading.

COMPREHENSIVE FEATURES

- Single API for full tick-by-tick backtesting, live simulation and production trading
- Advanced Fill Simulator for testing environments
- Flexible market data aggregation and order book building
- Real-time performance monitoring and results tracking
- Normalized order management
- Customizable strategy parameters, commands and visualization tools
- Market and execution venue data ingest from leading providers in equities, options, futures and currency markets

FAST

Accelerate time to market with ultra-low latency architecture, prebuilt connectivity and high-performance trading functionality.

Expand quickly to new markets and reduce implementation risk by maintaining a consistent codebase from research to live trading.

INTUITIVE

Centralize strategy monitoring, research and performance evaluation in a single, easy-to-use interface.

Maintain focus on trading logic by leveraging pre-built portfolio management and trading structures.

CUSTOMIZABLE

Trade multiple asset classes through a single trading strategy with easily adjustable parameters.

Extend and customize the trading API with an experienced team available to help build trading strategies, analytical tools and other utilities.

INSTITUTIONAL MULTI-ASSET TRADING

TT Strategy Studio is designed, built and battle-tested for institutional multi-asset class trading firms to streamline their trading operations.

We work with institutional asset managers, hedge funds, quantitative Commodity Trading Advisors (CTAs), energy and agricultural corporations, banks and market makers to optimize their automated trading workflows.

EXAMPLE USE CASES

EVENT-BASED TRADING

React instantly to major market-moving events, from economic data releases, such as Federal Reserve announcements, to energy and agriculture inventory reports. In these moments, microseconds matter, and TT Strategy Studio's extremely low-latency architecture makes all the difference for deploying a winning strategy at speed.

AUTOMATED HEDGING

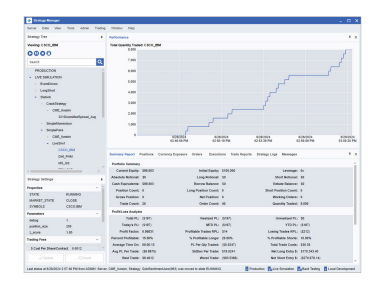
Save time and manpower by perfecting the best algorithmic trading strategies for hedging physical products. TT Strategy Studio enables you to build custom logic, improving both the workflow and performance of your hedge orders.

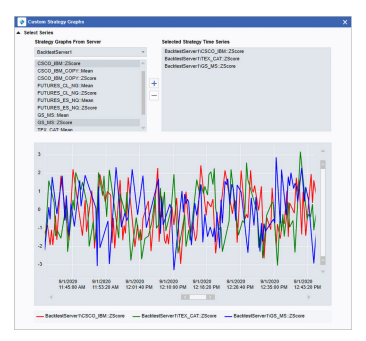
ALTERNATIVE DATA FEEDS

Seamlessly incorporate alternative data feeds into your trading models, including weather and satellite data, sentiment analysis and more. TT Strategy Studio's flexible framework ensures rapid integration of both data and logic for trade execution.

ARBITRAGE TRADING

Execute arbitrage strategies with precision. Focus on the logic while leveraging TT Strategy Studio's speed, real-time analytics, advanced metrics, multi-currency P&L and position tracking.





CONTACT TT

For more information and to speak to our specialist Quantitative Trading Solutions team, email <u>sales@tradingtechnologies.com</u>.

