

Fortex

MT4/5 Bridge & Aggregation Engine

What do we bring to the MT4/5
system?

Fortex

Pricing and Liquidity Management

Gather and consolidate available funds, create pools of liquidity, determine pricing margins and execution methods suitable for various customers and situations.



Advanced Trading Capabilities

Complete complex trading process with leading-edge pricing and order management, account management, risk management and other functions.

Fortex

Connectivity

Low latency connectivity with 500+ liquidity providers and multiple trading platforms including MT4, MT5, Fortex, FIX API, and other platforms.

Fortex

Multi-asset

Gain access to 500+ trading venues and 10,000+ products from exchanges and OTC markets, including stocks, futures, FX/CFD.



Advanced Risk Management

Manage your trade risks with advanced risk settings, real-time monitors and liquidity pools. Optimize your profits by utilizing sophisticated STP capabilities.

Fortex

Hybrid Execution Strategy

Develop a algo-based hybrid execution approach that incorporates quantitative risk evaluation. Automate trade flows with predetermined thresholds using STP.

Fortex

Account Copier

Flexible setting on copy trades on your C-book and LPs, and the option to transfer trades to external MT4/MT5 accounts.

Fortex

Liquidity Distribution

Dispense liquidity to your institutional and professional customers with margin or credit trading accounts, back office support, and Fortex trading front-ends according to your own terms.

Fortex

Server Hosting and Operations

Provide high-performance, low-latency, stable and reliable hosting with fully redundant connectivity and DDoS protection, advanced monitoring and alerting.



All the Ways to Trade

Offer multi-trading terminal including desktop, browser and mobile trader. Professional trading with level 2 market data, advanced order and execution types, and real-time monitor of liquidity, positions, margin, P&L and accounts.

Fortex

Book a Demo



www.fortex.com



info@fortex.com



+1.650.591.8822