NASDAQM OMX ESPEED DIRECT FEED
CAPTURE THE LIQUIDITY OF THE UST MARKET
LOWER LATENCY ACCESS TO U.S. TREASURY INSTRUMENTS FROM NASDAQM OMX ESPEED

eSpeed Direct Feed gives clients the freedom to customize solutions based on their business needs, with options varying from standard desktop usage to application usage.

eSpeed Direct Feed offers a direct market data feed into the customer’s interface for Benchmark U.S. Treasuries sourced from NASDAQM OMX eSpeed.

Data is delivered directly to your network using a point-to-point circuit or Internet connection for custom data distribution.

ESPEED DIRECT FEED PROVIDES CAPABILITIES FOR:
(subject to requirements and license)*

- Internal desktop usage
- Pricing engine and internal distribution of raw and/or derived data
- Usage in algorithmic/black box trading models
- External resultant/derived data distribution to customer portals and ECNs
- Collection and storage of real-time products

ESPEED DIRECT FEED REAL-TIME

+ SPEED - MINIMIZES LATENCY
+ RELIABILITY
+ SECURITY
+ CONTROL AND FLEXIBILITY

eSpeed Direct Feed is accessed through a simple API. Supported by Windows, Solaris, and Linux platforms, it can be integrated into C++ and Java environments.

Ask your sales representative about off-the-shelf solutions for integrating the eSpeed Direct Feed into market data solutions such as RMDS, TRIARCH, etc.

*Any use of NASDAQM OMX eSpeed Data is subject to License Agreement.

CONTACTS

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