



MAYSTREET

THE OPEN ROAD TO MARKET DATA

Bellport Feed Handler Solution

High Performance. Ultra Low Latency Software.
Minimal Footprint.

Power your applications with market data feed handlers offering robust performance and a comprehensive feature set for multiple use cases

MayStreet's flagship Bellport Feed Handler Solution includes libraries to power an array of applications to process real-time or historical market data, and our easy-to-use tools for capture, normalization and book-building. Our deep understanding of market data and advanced coding capabilities underlie Bellport and all MayStreet products. You'll benefit from our broad expertise in exchange market data processing, eliminating legacy technology and support costs and lowering your overall TCO.

Proven technology for buy side, sell side and trading technology vendors requiring low-latency market data of the highest quality.

Advanced feed handler libraries

Bellport Feed Handler Solution's libraries let you power applications built in C++, Java or Python with real-time or historical market data output as raw pcap, normalized or formatted for book-building.

Additionally, Bellport supports arbitration across data feeds, enabling you to leverage the best data source for each venue or consolidate across venues to construct the exact state of an order book. Gap detection and filling also ensures you're getting the highest quality and most complete data from a given market center.

Market Data Coverage

Extensive and growing coverage includes hundreds of venues globally

- Global Equities
- Global Futures
- Global Options
- Fixed Income/Rates
- FX
- Crypto

Visit our [Market Data Coverage page](#) for full details →

Easy-to-Use APIs

- C++
- Java
- Python

Feed handler tools

The Bellport Feed Handler Solution includes an array of applications, reports and tools:

Capture

Receive market data in real-time and store it at a specified archive location, so you can normalize the data with Bellport Feed Handlers whenever you need.

Replay

“Play” captured and stored packet streams from raw pcap files for an instant replay of market activity as it happened.

Ticker Plant

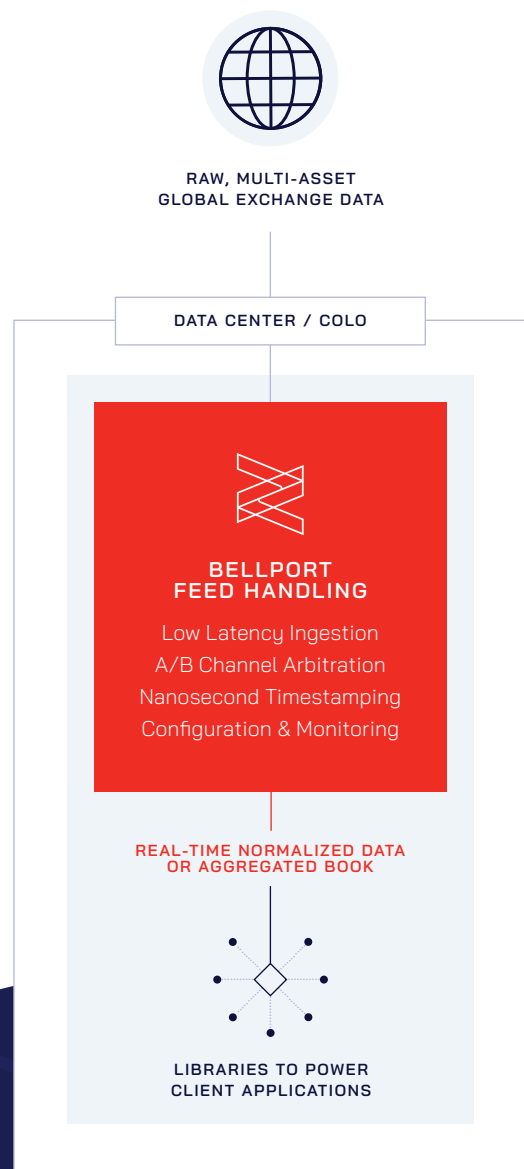
Create a consolidated or venue-specific top-of-book (NBBO/BBO) using depth of book and consolidated feeds.

mstsplit

Takes an input of raw .pcap files and segregates them into their corresponding feeds.

bpstat

Provides statistics-based snapshot describing an application’s current (or most recent) activity.



Interested to learn more? Contact sales@maystreet.com

About MayStreet

MayStreet’s market data technology delivers the highest-quality, most complete global market data to enable data-driven decision-making. Combining ultra-low latency software with consolidated, top-of-book and full depth-of-book data, MayStreet empowers its clients – including the sell side, buy side, vendors, regulators and academics – to gain deeper insights to drive investing, trading, execution analytics and compliance. MayStreet’s services include: [Bellport Feed Handler Solution](#) - real-time and historical market data processing; MayStreet [Market Data Lake](#) - multi-asset, global exchange data to fuel pre-trade, trading and post-trade analytics; and MayStreet [Analytics Workbench](#) - flexible, cloud-based toolkit for analyzing, querying and visualizing normalized market data.