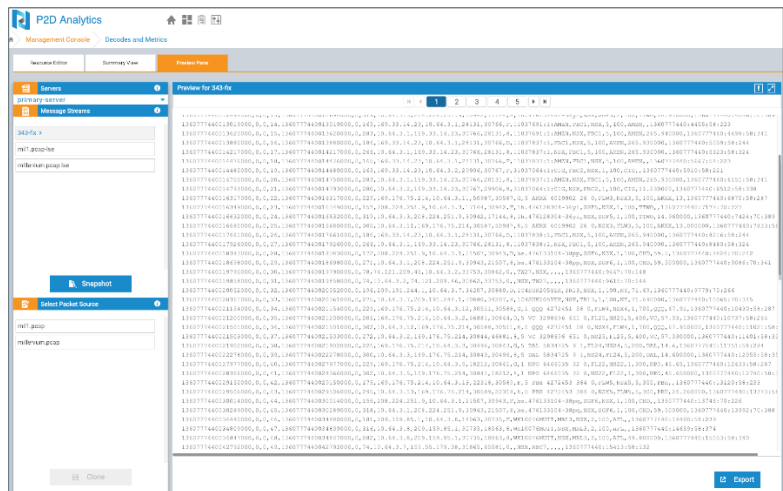




REGULATORY COMPLIANCE

Regulatory compliance requires storage of accurate, time-stamped trading activity data. Packets2Disk provides capture, decode and export of electronic trading activity, to nano-second accuracy. With exceptional functionality in a cost-effective solution, P2D ensures both internal analytics and external compliance requirements are met.

- Meet external compliance and regulatory and internal analytics requirements with a single solution
- High performance decode of financial protocols directly from the wire, with nano-second accurate timestamping
- Support for all major financial markets and protocols, with the ability to add custom in-house protocols
- Easily manage and configure the system using the P2D intuitive drag and drop GUI
- Unbeatable functionality in a cost-effective software-based solution



The Packets2Disk solution enables all financial trading and market data to be recorded for internal analysis and external compliance requirements, such as MiFID II. With all transactions captured and decoded directly from the network, the P2D solution provides an accurate, independent, detailed record without any load being placed on trading or other servers.

In a typical deployment, the Packets2Disk capture and decode tools are installed at all trading locations, both co-locations and datacentres, for all relevant markets. The P2D software decodes all transactions in real time, collects nano-second accurate timestamps for each message and stores the timestamped decoded message data in an internal database such as kDB. This information is then used in conjunction with other trading and back-office systems to provide the records needed to meet compliance and regulatory requirements as well as a source of data for business-wide access and internal analytics.

As well as decoding live traffic, P2D can decode traffic from PCAP files. Flexible storage and export options ensure all major databases are supported, including kDB, MariaDB, QuasarDB and CSV. A software-only solution with a multi-core, multi-threaded architecture, P2D enables the use of industry-standard hardware.

The intuitive management GUI makes the P2D solution easy to configure and manage, with drag and drop functionality, easy visibility of all capture and configuration data. An API is included to create custom decodes as required.

The P2D solution is selected because of its compelling combination of functionality price and user control, with its cost-effective solution proving considerably less costly and time consuming than appliance-based options while also providing superior decode and database insertion functionality.

Visit www.packets2disk.com for more information.

