



rapidADH – Low latency data feed – Key Facts

The high speed data feed of Vienna Stock Exchange provides an enhanced connectivity to all our Xetra markets. It offers high-performance, flexible and low footprint access with new programmable interfaces.

rapidADH is based on Enhanced Broadcast Solution (EnBS) and stands for

- Low latency data feed
- Design for high frequency and algo trading
- Comprehensive trade chronology
- Un-netted pre-trade order book data, depending on the market with an order book depth of up to 20 levels
- It includes the Xetra Cash markets of Vienna, Ljubljana, Prague and Budapest (Zagreb to be added in 2017)
- rapidADH is re-routed, native and unchanged EnBS, accordingly customer CEF Ultra + / EnBS feed handler should be able to handle rapidADH data with minor adaptations
- rapidADH uses multicast network technology, therefore we recommend using ADH as a backup
- We offer two different monitoring tool monitors upon request
- Documentation is available in our “Closed User Group for Data Vendors” on our website

Connectivity

- Clients will be able to connect to rapidADH through the Vienna data centres and via leased line connection with a recommended bandwidth of 10Mbit/s.
- Lines can be used for ADH as well (both services via one line)
- When using rapidADH for all markets the requirement for data lines are 10 Mbps
- Customers are provided with completely set up routers which are included in the connectivity fees

For any further questions regarding our data products and the Market Data Agreement, please contact: mds@wienerborse.at.

For any technical / content related query please contact datafeed@wienerborse.at.