

## MDFselect

### Pick and Mix.

MDFselect is part of the family of SIX Telekurs' MDF products. It offers numerous ways to integrate the data into your own applications, and provides data as real-time or delayed prices, as well as snapshots or as streaming updates.



#### Key Benefits:

- Comprehensive Datafeed: with broad and deep market coverage, as well as derived and calculated data.
- Detail Options: choose from four levels of detail as well as quality grades using SIX Telekurs' logical feed feature.
- Consolidated Data Format: delivered via a single interface.
- Trusted Partner: SIX Telekurs offers advisory services and implementation support.

SIX Telekurs' Market Data Feed (MDF) product offering is made up of normalised real-time feeds, which provide consolidated data in a single consistent format, regardless of where in the world the data originates. We source our data from over 850 global exchanges and contributors, and we work tirelessly to ensure a broad and deep coverage of global markets.

MDFselect can supply you with real-time and delayed prices, intraday and historical time series, business news, lists and tables. The built-in search functionality and a wide range of additional functions help you access the data in a simple, standardised way. Data is delivered either as streaming updates or snapshots, and the system allows you to run snapshot queries against the data at stock exchange, instrument or field level. To help you navigate quickly and efficiently through this wealth of information, MDFselect includes intelligent and easy-to-use search agents.

The data available through the agents is called up using SQL queries. The SQL client application executes a query to run together with an instrument selection file against the real-time feed to receive data in snapshot form. Alternatively, it sets a trigger to receive the streaming updates. Queries can be made using the stock exchange code and/or the listing identification (security number, ISIN, NSIN).

MDFselect is available for various platforms and programming languages. 'MDFselect for UNIX' is available for SUN Sparc Solaris (C++ 32bit) and Suse Linux (g++ 32bit / 64bit). 'MDFselect for Windows' is available for MS Windows x86 platforms supporting 32bit applications with .NET (VB.NET, C#, J#), VC++ and Java.

SIX Telekurs offers various connection options for MDFselect. You can choose to integrate the MDFselect server directly within your own infrastructure, to allow SIX Telekurs to host and operate your server in our secure data processing centre, or to use lower cost shared servers for smaller applications. For test purposes, we also provide you with shared servers which you can access via the Internet. This means that data testing can take place within a few days.

<b>TDFPRICES</b>	The TDFPRICES agent provides real-time and delayed market data and reference data. Delayed data is useful where real-time data is subject to stock exchange fees or where, for example, stock exchange restrictions prohibit real-time data from being displayed in the public Internet.
<b>NEWS</b>	With the NEWS agent, you gain access to business news from 12 news agencies (AFP, AWP, APA, DBF etc.).
<b>TAS</b>	If you need a tick-by-tick database, the TAS agent can be configured to capture time and sales data. The agent can be configured to capture individual price sources to help optimise database sizes.
<b>HISTORY</b>	The HISTORY agent is used to access the historical price database. This contains price information (day high/low, volume, closing prices, opening prices, etc.) on a growing 100,000 financial instruments, which are archived for 10 years.
<b>TABLE</b>	With the TABLE agent, you gain access to our metadata so you can translate our coded data of stock exchange codes, instrument types, sector codes, listing events, language, etc.
<b>LIST</b>	The LIST agent provides access to numerous ready-made lists, such as indices, global markets, user lists etc.
<b>SEARCH</b>	The SEARCH agent can be used to look for specific instruments, (e.g. "Deliver all option contracts listed on stock exchange X" or "Deliver all futures of the underlying X" etc).

Contact your local SIX Telekurs office, and our representatives will be happy to provide you with further information about this service.

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