

MARKET DATA FEED WITH TRIS

Telekurs RMDS Integration Service

UNITEK ENGINEERING

Unitek has been developing software for the past twenty years. During this time the company has continually focused on delivering high quality solutions, on building upon the expertise of its staff, and on developing innovation. Founded by graduates of Zurich's Swiss Federal Institute of Technology (ETH), Unitek's core mission is to deliver more to their customers than their customers expect.

The key competence of Unitek Engineering is to develop distributed applications, primarily on Solaris, Linux and Windows systems, based on Java, C++ and .NET. Most of Unitek's customers are from the financial and telecommunication industries. Unitek has a proven track record in implementing and rolling out practical solutions swiftly, reliably and in heterogeneous system environments. Previous projects have covered a range of areas, including:

- Data integration and distribution in heterogeneous environments
- Financial data processing (Reuters, Telekurs, Bloomberg, S&P, etc.)
- Database applications (Oracle, PL/SQL, MySQL, etc.)
- Web applications with Java Applets/Java Server Pages/EJBs
- SMS, XHTML and Java-based applications for mobile phones
- Web services / SOA architectures with SOAP and WSDL

TRIS

Unitek's TRIS software (Telekurs RMDS Integration Service) is specially developed for Telekurs, to enable the technical and data integration of Telekurs and Thomson Reuters. Through TRIS, clients of Thomson Reuters' RMDS Platform are able to access Telekurs' financial data offering seamlessly whilst the RMDS platform remains the information delivery platform. Clients can use the Telekurs data either as a complementary information source or as an independent back-up source.

Telekurs Financial

Telekurs Financial's reference database holds financial information on over 4.3 million financial instruments. It draws on over 850 global data sources, including all major stock exchanges, data contributors and news agencies, which it in turn delivers to clients all over the world. At the same time Telekurs Financial prides itself on its local expertise, which helps it tailor its solutions to client specifications. This deep industry knowledge on both a global and local level, together with the company's extensive industry experience, helps Telekurs Financial to anticipate market developments and to deliver products and services of a very high standard.



MDF

MDF is a real-time financial data feed which provides consolidated data in one consistent and standardised format, regardless of geographical location or source. The feed draws upon Telekurs Financial's comprehensive database and is made up of an extensive array of reported, derived and statistical data elements. Additionally, MDF gives clients access to real-time news from national and international agencies. MDF is a customisable feed: trading places as well as specific "grades" of the data can be selected according to the clients requirements. MDF is one of the fastest and most robust feeds available today. Telekurs conducts quality checks and validation of data at all production levels. Data delivery is surveyed on all levels using different monitoring tools, thereby eliminating potential capacity bottlenecks.

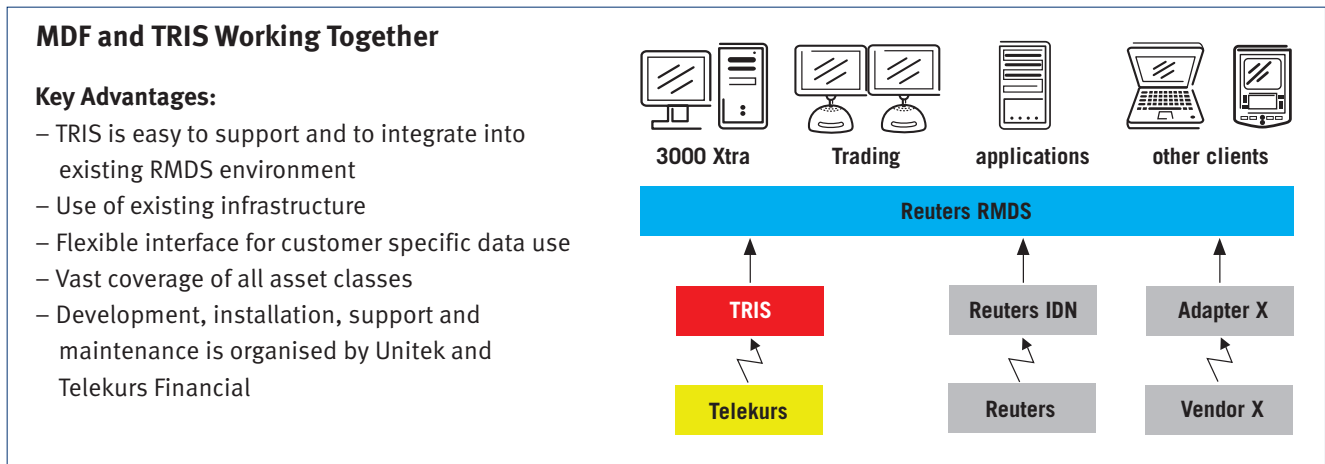
SOLUTION BY UNITEK ENGINEERING AND TELEKURS FINANCIAL



TRIS AT A GLANCE

Many institutions running a Thomson Reuters RMDS platform evaluate alternative data sources to complement their current offering or to serve as backup to Thomson Reuters data. TRIS integrates Telekurs and Reuters on a both a content level as well as on the technical level, by seamlessly blending Telekurs data into the RMDS platform.

- TRIS gets its financial information and real-time quotes from Telekurs Financial
- Telekurs delivers this data via its Market Data Feed (MDF) through a specialised interface
- TRIS processes and converts this data as necessary
- The converted data is then published on to the Reuters RMDS platform
- The end-user is able to access his data of choice
- TRIS is designed for 24 / 7 up-time; thereby there is no feed interruption required for configuration changes
- It also features extensive monitoring and logging capabilities for analysis and inspection purposes



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