

Benefits of the FINISS Hosting solutions

Data converting

Our servers are based on a modern xml database and can be used for different applications. They can use:

- **Different input formats (csv, xml, Reuters DataScope Select, webcrabber)**
- **different output formats (SAP, xml, other can be developed for You)**

This enables different application to use the same market data..

Calculation based on input data

The standard output gives You all available fields in a ratio 1:1. Also, we always deliver a MID price (out of BID and ASK).

In addition to that, we can do the following calculations for You, the result will be delivered with an own property in the output file:

- **Inverse Data (1/rate)**
- **Interpolation of rates (e.g. calculation of missing interest rates)**
- **Change of days / year (360 days – 365 days)**
- **Calculation of own cross rates, which are not provided by the data vendor**
- **Calculation of different base currencies (e.g. all rates from ECB calculated against CHF, GBP or USD as base currency)**
- **Calculating a floating mid price (Month to date)**
- **All calculations can be done on Your request!**

Output files and storing of these files

All output files (data sets) are stored on redundant webserver and can be accessed 24 hours a day over the internet (login / PW required). A new update will override the existing file.

- **We can set up different data sets in one URI.**
- **All data sets are stored on a database and can be accessed with an own URI, You can load evrey deliverd data set at any time (internal controlling).**
- **We can deliver historical data (e.g. all rates from the last year, 1 update per day) to build up a history in Your application (for new rates).**

Download of the output file

The output file can be downloaded from our server via http, https, or ftp over the internet into any application. You can check the rates with an Internet browser.

Helpdesk und Support

You can reach out help desk via email from 8:00 to 18:00 german time. The support team can check the whole way from the source to the output file. Due to our excellent contacts to Reuters and SAP, we can provide a very fast Support for any problems.

Implementing data in SAP

The SAP output file was developed and tested together with SAP. The request is a standard SAP rfc destination (SAP_HTTP) over the internet using the SAP transaction TBD4. All needed settings can be found in the SAP customizing guide (download section), including test tools to test every single step during the setup.

The basic setup is normally done in 1 hour, all You nee dis a connection from Your SAP system to the internet.

You don't need any hard- or software on Your side!!

For all our solutions we are offering a 4 weeks free trial, just send an email to support@finiss.com including Your details and the package You are looking for and we will send You an own test account immediately.