

Price $f(x)$

Release 'Gin Tonic'

Release Notes

Go-live date:

<2013-06-22>



1. New features

BRAND NEW in PriceBuilder module

Active Price Grids

Different than in the classical pricelist management prices in the active price grid will be calculated on an ongoing, automated/scheduled or user initiated basis. User can apply manual adjustments to the prices on the single product level in the grid and individually submit them into the approval workflow. All product prices in the grid which have been approved or don't require an approval will be automatically transmitted to other system for further operations (for example online shops and portals, ordering systems etc.) while the products remain in the grid and wait for the next possible re-calculation and processing.

2. Changes

Extension of the PriceAnalyzer module

- Extensions in the chart formatting:
 - User driven adjustment of the color patterns (end user can choose colors to be used in the analytical charts from the pattern defined by the admin)
 - Display of values of the supporting lines
- Enhanced time series chart (daily time series)

Extension of PriceShop module

- The workflow functionality has been extended so that not only individual users but also user groups can act as approvers
- Active information of users not necessarily acting as approvers in the workflow about progress of the approval process
- User groups and its related data can be defined and used as default during the creation of offers

ExcelClient 2.0

To allow new functionality and significantly increased performance when handling large data sets our ground breaking and unique ExcelClient frontend has been technologically completely reworked:



- Next to the to-date available structured and bi-directional data handling now also the metadata can be downloaded, modified and uploaded back or simply be created and uploaded to the Price f(x) backend via ExcelClient. Metadata are table definitions (table structure, column formats, labels etc.)
- The speed and the throughput of the data up- and download have been dramatically increased. 10'000s or more data sets can be processed in seconds
- We now support all versions of MS-Excel® although we recommend version 2003 or higher