



Price $f(x)$

Release '1.7'

Release Notes

Go-live date:

2012-07-14

1. New features & Changes

- **Enhancements of the PriceBuilder module**
 - Enhancements of product details: Extension of competitor information with additional fields
 - Display and maintenance of all competitor information and prices in a separate tab
 - Save simulation settings
 - Extended functionality in the price logic
 - Copy, export and import complete functions and logics (easily copy entire price calculation steps from one price method to another).
 - Create lists (only for a calculation) and filter, sort, select etc. of list values and use it for the calculation.
 - Add advanced formula syntax to calculate complex price logics (e.g. loops, dynamic matrices).
 - Possibility to manually override all calculated price elements and not only the result price.
- **Enhancements of the PriceAnalyzer module**
 - Increased analytical power and flexibility through “workbooks” functionality allowing multi-level rollups. Workbook can be used for a rollups of existing datamarts. Those rollups then become datamarts itself and can be used as the source of an analysis (in combination with other workbooks/datamarts). A rollup can include any number of dimension fields (customer, product, quarter...), and aggregations (sum, weighted average...) of some original measure (invoice price, costs, ...). In addition, a filter can be specified to limit the rollup to a subset of data (year=2011, country=Germany etc.). Optionally, the rolled-up data in a workbook may be modified (manually edited).
 - Added ability to save charts/reports as „view only“ without allowing the user to change the underlying settings (important for pre-configured “public” charts)
- **Enhancements of the PriceShop module**

Extended functionality for alert configuration (e.g. display / use of specific values and texts)
- **Enhancements of the platform**

Oracle 11g support for inhouse installations.