



Price $f(x)$

Release '1.8'

Release Notes

Go-live date:

2012-09-01



1. New features & Changes

- **NEW: Price f(x) for Salesforce App**

„Price f(x) for Salesforce“ is a business user configurable, integrated Salesforce.com (SFDC) Pricing-Application. Thanks to the solution the SFDC quoting process – natively providing only very rudimentary pricing functionality – is extended by the ability to define and execute price rules and guidelines as well as instantly calculate prices based on simple or very complex pricing logics. Price f(x) for Salesforce solution contains of a Salesforce App and with it seamlessly integrated PriceBuilder module. With that the solution provides the full flexibility and power of the PriceBuilder seamlessly embedded into the Salesforce UI. In addition Price f(x) for Salesforce provides a UI configurable interface for the product and customer master data synchronization between SFDC and PriceBuilder.
- **Extensions in the PriceBuilder module**
 - Extensions in the management of Bills of Material (BoM) and in the BoM based price calculation, including BoM data upload via the Excel Client
 - Improvements in the formatting of data display e.g. color coding of fields or columns, definition of default views (via templates) in the pricelists, product and customer masters etc.
 - Management of pricelists has been extended by the following functionalities:
 - Direct access to the product detail editor (PDE) from the pricelist and not only from the product master
 - Folder structure – pricelist can now be divided and saved in the tree like folder structure (the tree structure can be freely defined). This significantly increases the transparency and allows overview in case of large number of pricelists
 - Ability to display all in the price logic calculated price elements beyond the current limitation of 30
- **Extensions in the PriceAnalyzer module**
 - Integration of the product and customer master data from the PriceBuilder module
 - Automated calculation of price segments and classes (e.g. an ABC-customer classification) based on the price parameters maintained in the PriceBuilder
 - Improved handling and updates of mass data
- **Enhancements of the platform**
 - Security and login protocols
 - Ability to create an own, customer specific online help