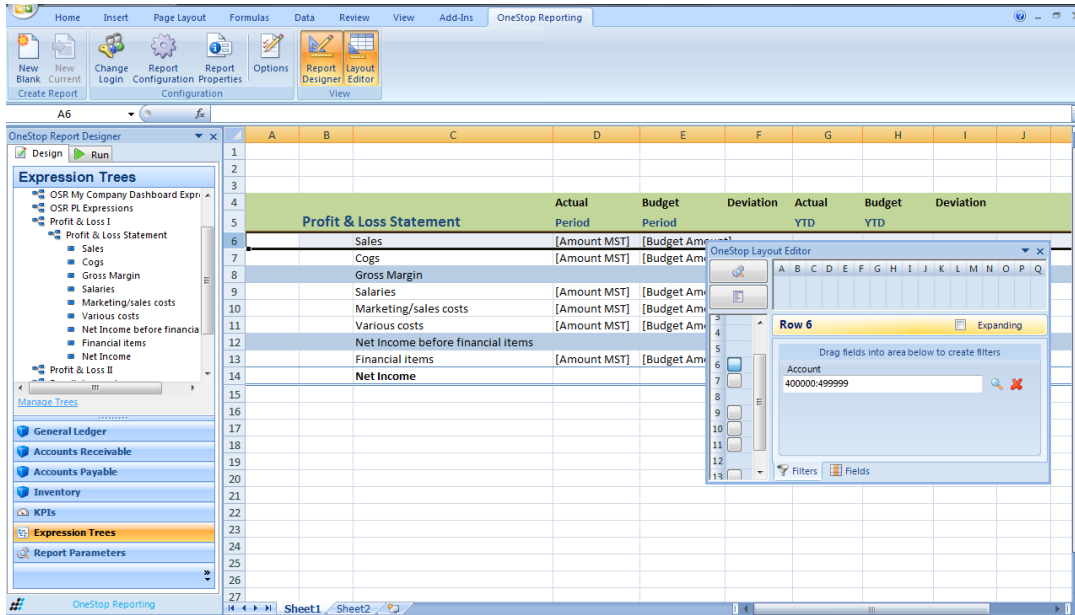


OSR Report Designer – Module description

The OSR Report Designer is fully integrated with Microsoft Excel and through the combination of the OSR Report Designer's built-in functionality with standard Excel features, you have the most powerful and flexible reporting tool on the market in your hands. In addition to this, the OSR Meta Designer ensures a seamless integration between the Report Designer and the underlying ERP-system. You don't need to worry about getting access to your data as Meta Designer handles it for you and at the same time provides a very user-friendly interface to your database(s). Drag-and-drop is all you need to know to display the data on your reports. To make sure you are on the right track during the report design process, you simply run it live to review the result at every step of the way. The combination of the OSR Report Designer and Excel simply provides a reporting tool where only your creativeness set the limits.



Benefits

- Works as a standalone module as well as together with the OSR Report Composer
- Thanks to active use of drag-and-drop design, you are capable of making reports very quickly
- Templates and predefined account structures simplify the report definitions for your financial reports
- Seamlessly integrated with the underlying ERP-system
- You can focus on the design and layout of your reports rather than worrying about how to access data
- Works directly on live data.
- Report across various sub-ledgers as well as the general ledger.
- Multi-company reporting/consolidation

Functionality

- Microsoft Excel user interface
- Predefined period functions
- Two drill-down display options: Excel report format or an Excel pivot table
- Standard Excel functions combined with OSR Report Designer functions
- User-configurable, predefined KPIs for instant, advanced analytics
- Efficient, user-defined selection criteria on multiple levels: Report level, rows, columns and cells
- Automatic expansion of rows and columns on multiple levels and dimensions
- Account trees with user defined groupings
- Sorting and grouping functions
- User-defined report parameters