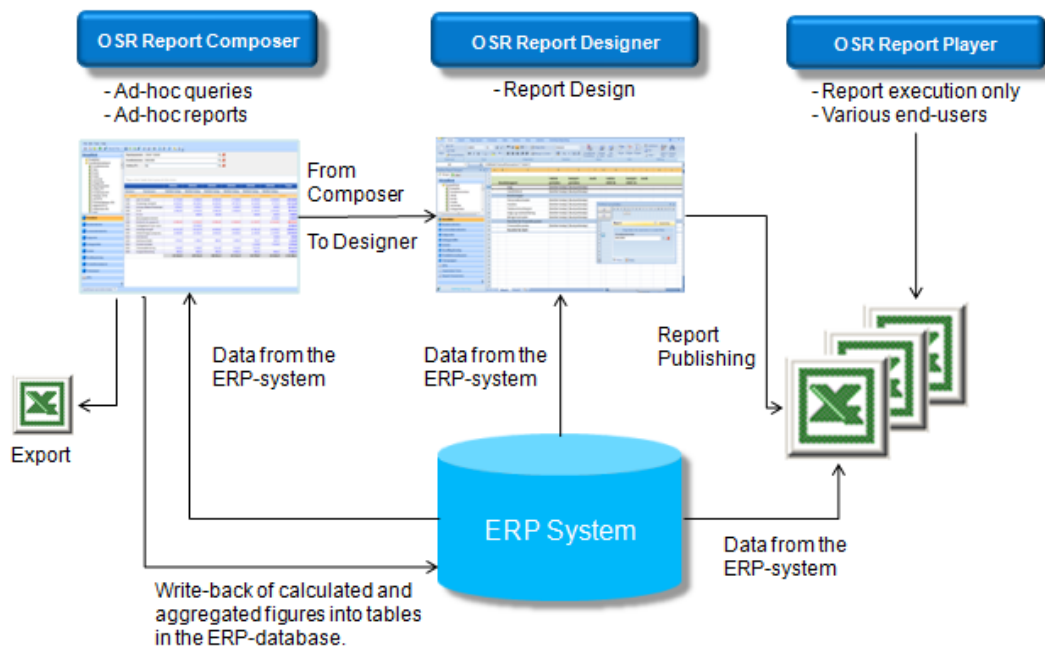


## OneStop Reporting – Product overview

The Microsoft Excel-based reporting tool, OneStop Reporting (OSR) installed on top of your ERP database gives you completely new and unique reporting capabilities. With OneStop Reporting you can create everything from simple, formatted, standard reports to advanced and complex ad-hoc analysis and dashboards. Because OSR is seamlessly integrated with the underlying ERP-system, you will have direct access to all your live data without complex OLAP cubes or staging databases. Using point-and-click and drag-and-drop, you can easily combine data across various sub-ledgers. OneStop Reporting contains features and functions that makes your reporting and analysis tasks easy and fun, but at the same time you have an incredibly flexible and advanced tool in your hands making it possible for you to design all kinds of reports exactly the way you want them.

OneStop Reporting consists of four modules: OSR Report Player, OSR Report Designer, OSR Report Composer and OSR Meta Designer. While the first three modules mentioned are end-user tools, the last one, the OSR Meta Designer, is the "invisible" module providing a live and seamless integration to the underlying ERP-system. Through the OSR Meta Designer you have an easy and customizable interface to your database. Thanks to the OSR Meta Designer, you can focus on the design and layout of your reports rather than worrying about how to access data. The OSR module interaction can be illustrated like this:



## Technical Requirements

- OSR Report Designer requires Microsoft® Excel 2007
- OSR Report Composer: None
- OSR Report Player requires Microsoft® Excel 2003 or Microsoft® Excel 2007
- The modules can be installed stand alone or as a client/Web Server installation

## Standard Integrations\*

- Microsoft® Dynamics AX (Axapta)
- Microsoft® Dynamics NAV (Navision)
- Microsoft® Dynamics GP (Great Plains)
- Microsoft® Dynamics SL (Solomon)
- Sage MAS 500
- Visma Business
- Mamut Enterprise

\* Other pre-built integrations on request