



# PowerAnalytics

**Accelerate your SAP Business One application with a user-friendly enterprise-quality solution for any-size organization, at a smart cost.**

PowerAnalytics connects dynamically to SAP Business One for easy data consolidation and analysis. Instant access to better information increases revenues, profitability, and productivity

PowerAnalytics is easy to use: it features powerful, intuitive data navigation and works with the familiar Excel spreadsheet. PowerAnalytics delivers data dynamically to popular dashboard front ends. Best of all, it is an out-of-the-box application with mapping already made to SAP Business One. Rapidly deployable in short time, PowerAnalytics ensures a quick ROI for multiple business needs, whether reporting and analysis, or budgeting and forecast planning.

PowerAnalytics utilizes the OLATION® modeling and calculation engine which, in addition to working with SAP Business One, enables custom solutions and consolidation of outside data sources to be added quickly. As it installs in SQL Server or SAP HANA, PowerAnalytics provides the control, data integrity and security your systems require.

For a business user, there are unlimited “slice and dice” and “what if” analyses, plus the flexibility to write back data for budgeting processes, forecast/costing models, resource allocation scenarios and much more. You continue to use Excel as a front end, leveraging all your skills—all spreadsheet capabilities are available, but now you work in an online, collaborative environment. And the critical business intelligence needed to drive the business forward is reported back in real time.

## **Make an impact with your solution**

PowerAnalytics for SAP Business One is a complete platform for Business Intelligence and Corporate Performance Management including:

- Reporting & analysis using dynamic Excel
- Real-time budgeting and forecast planning
- Predictive analytics
- Consolidations for SAP® and other solutions

# A New Age of Connectivity In Business

OLATION® works with database systems like MS SQL Server to deliver real-time data to people where they need it most -- their own tools. Users stay with their existing applications, but work with data directly from the source.

## CONNECTING YOUR END-USER TOOLS - LIVE!



WORKS WELL WITH OTHERS