



## Finally, an Intelligent Solution

**PowerAnalytics** is the complete platform for real-time dashboards, KPIs, budgeting, planning, forecasting, predictive analytics, compliance and consolidations for SAP® Business One.

Until now, Corporate Performance Management, Business Intelligence and Consolidation solutions were available only with huge price tags and only to the largest customers. PowerAnalytics provides user-friendly enterprise-quality solutions to organizations of every size at a very smart total cost of ownership. PowerAnalytics makes Fortune 1000 features and capabilities accessible to everyone that uses SAP Business One.

**PowerAnalytics SME** is available as a standalone or multi-user application. It is dynamically connected to the SAP Business One general ledger. It empowers you to create unlimited reports and perform Business Intelligence analysis through your familiar Excel spreadsheet. PowerAnalytics directly addresses the need for advanced, easy-to-create reports—by Account, Division, Region, Department, etc. Beyond flexible reporting, you can access the data you need for planning, analysis and multi-company consolidations, allowing unlimited cubes and 1000 members in each of 10 dimensions. PowerAnalytics SME is priced from US \$995.

**PowerAnalytics Professional** provides expanded functionality and accommodates an unlimited multidimensional architecture. It includes multi-currency capabilities, security and OLAP Exchange for access to external data. The multi-user application includes PowerOLAP MDB Server, a Web server and Leonardo. The Leonardo® ActiveX control puts live data in Microsoft® Word, PowerPoint®, FrontPage® and other applications on the Windows platform. PowerAnalytics Professional is priced from US \$1,995.

- Dashboards, KPIs and Reports
- Predictive Analytics
- Multi-Company Consolidations
- Strategic Planning
- Budgeting and Forecasting
- Integrating External Data
- Maximizing Profitability

In addition, the **PowerAnalytics Professional Suite**, which includes remote implementation, is priced at US \$9,995 for three named users and from US \$395 per additional user.

**PowerAnalytics Portal** is an optional module that allows users of the PowerAnalytics Professional Suite to create dynamic Web dashboards using the interactive visual analytics in Crystal Xcelsius™.

We guarantee a 32% improvement in productivity on a task-for-task basis.\* Instant access to better information and improved planning and forecasting capabilities will enable you to significantly increase revenues and profitability.

### Now that's Intelligent.

Go to [www.poweranalytics.olap.com](http://www.poweranalytics.olap.com) to request an online demonstration of PowerAnalytics or call +215- 340-2890.

\*If you are not satisfied, you may return the software within 30 days of purchase for a refund.

Prices effective 08-01-06 and subject to change without notice.



## *Now that's Intelligent.*

**PowerAnalytics** dynamically connects to SAP Business One and other applications, creating optimized business models—OLAP cubes in a multidimensional database—that users can report and analyze from, as well as manipulate for planning purposes, via the familiar Excel spreadsheet and Internet Explorer. As a result, PowerAnalytics connects all systems into a faster, more powerful, flexible, Intelligent Performance Management system.

**PowerAnalytics** brings enterprise-quality, user-friendly solutions to the small-to-medium market that SAP is serving with SAP Business One. Mapping to the General Ledger in SAP Business One is automated, with changes and updates occurring dynamically. PowerAnalytics directly addresses the need for advanced, yet easy-to-create reports—by Account, Division, Region, Department, etc.—and the need for planning, analysis and multi-company consolidations.

**PowerAnalytics** also incorporates the flagship PARIS Technologies solution platform, PowerOLAP,<sup>®</sup> which features an integration technology, OLAP Exchange,<sup>™</sup> to establish the dynamic connection between relational databases and multidimensional cubes. OLAP Exchange<sup>™</sup> enables users to identify the business-necessary measures and fields within standard and in-house database relational tables for the creation of cubes. In other words, all the rich data in underlying systems can flow into cubes—those created from SAP Business One via PowerAnalytics, and from any other application/system data. From these underlying systems the data is available to all users—one version of the truth, online and dynamic, in Excel or the Web.

Once the data is in cubes, PowerAnalytics users with security rights to do so—are able to manage meta data intuitively with a logic that is familiar to Excel users. Building or altering a model can be accomplished quickly, with end-user (not strictly IT) skills. All manner of internal formulas are available for sophisticated calculations—it has never been easier to create new company metrics and analytics. With drag-and-drop,

double-click speed, users create virtually any cross-dimensional perspective, or Slice, of data. There is no end to the reports that users can create, with outstanding graphics available via a few key strokes.

Also, standard easy-to-use PowerOLAP features allow users to create new meta data—that is, logic that works according to end-user needs, and which is not strictly reflective of underlying database information. It is this feature that enables firms to deploy PowerOLAP as a planning, budgeting, forecasting solution, because cubes can be built to incorporate “future-based logic” such as budget versions. And from any user interface, staff can “write back” figures into planning cubes to instantly see future results.

**PowerAnalytics** natively adopts the Excel spreadsheet as a front end, so with the click of a button any Slice can be viewed through Excel; any report containing literally thousands of cross-data views can be saved as a single, simple Excel file; and any file can make full use of all of Excel's formatting and graphical capabilities. From Excel, users can also enter data through the familiar spreadsheet interface to test “what if” analytical scenarios. Note that all data is stored within the cube(s), not Excel; spreadsheets created via PowerOLAP maintain a dynamic connection to source cubes, retaining their standard Excel formula, formatting and graphical capabilities. PowerOLAP is the very definition of “Excel-Friendly” OLAP!

The **PowerOLAP Portal** enables PowerAnalytics users to utilize Crystal Xcelsius for the creation of impressive graphical representations of PowerOLAP data, for example for dashboards of key performance indicators. Crystal Xcelsius can be bundled in the purchase of the PowerOLAP Portal, and with it users can access cubes via flash files using Microsoft Internet Explorer.

**PowerAnalytics**<sup>™</sup>  
*Intelligent Performance Management Suite  
for SAP<sup>®</sup> Business One*



PowerOLAP, OLAP Exchange, PowerAnalytics and Intelligent Performance Management are trademarks or registered trademarks of PARIS Technologies, Inc. SAP is a trademark or registered trademark of SAP AG in Germany and several other countries. All other names or products referenced herein may be trademarks of their respective holders. ©2007 PARIS Technologies, Inc. All rights reserved.



[www.olap.com](http://www.olap.com)