

XCELSIUS® PRESENT

Replace countless rows of data and static spreadsheets with eye-catching and interactive visualizations.

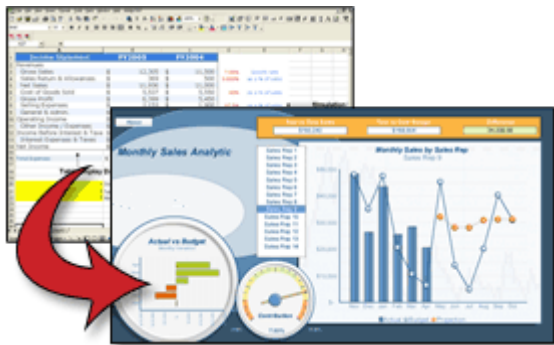
Features

Use Xcelsius® Present to build

- Dynamic charts and graphs
- Data presentations
- Visual what-if scenarios
- Budget plans
- Executive summaries
- Forecast models
- Visual business analytics
- ROI calculators
- Financial models

MASTER THE ART OF DATA PRESENTATION

Xcelsius® Present software from Business Objects, an SAP company, takes you to a new level of presenting number-intensive reports, such as financial results and complex calculations. It is the first and only application that transforms Microsoft Excel spreadsheets into interactive data visualizations. Unlike other presentation software, which merely allows you to inform your audience with static tables, charts, and graphs, Xcelsius Present gives you the ability to engage and persuade your audience with interactive data presentations. Next time you give a presentation, bring your data to life with interactivity – so you can engage your audience, and not bore them.



MAKE THE WINNING ARGUMENT

Xcelsius Present allows you to turn Microsoft Excel data into professional-looking presentations through a simple point-and-click interface – and no training is required. With our interactive analytics, you present data and complex calculations in a more insightful way.

Leverage what-if scenarios – using graphical sliders, gauges, and input boxes – to demonstrate potential performance and outcomes using data from your Excel spreadsheet. Since setting up the analysis requires little backend effort, your users can enjoy real-time discussions for informed decision-making.

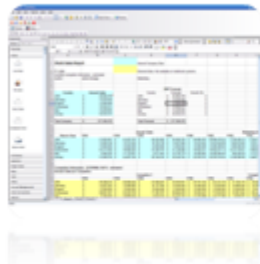
DRIVE BUSINESS PERFORMANCE

Share the power of information with your team. Xcelsius Present lets you easily distribute interactive data presentations in Microsoft PowerPoint, Word, Outlook, and Adobe PDF, so your colleagues have easy access to business data. The results? Faster, more intelligent business decisions that let you capture lucrative market opportunities – before your competitors even realize they exist.

HOW IT WORKS

Xcelsius Present is a Microsoft Windows application designed to create flash-based data presentations from Microsoft Excel spreadsheets. It offers a feature-rich library of ready-to-use charts, maps, gauges, progress bars, and more for creating interactive and engaging data visualizations. Its point-and-click interface lets you quickly connect prebuilt charts and graphics to Microsoft Excel spreadsheets, and deliver them live as part of Microsoft Office or Adobe PDF.

XCELSIUS PRESENT 2008



Step 1: Input your tabular data directly into Xcelsius or import an existing Excel spreadsheet.



Step 2: Point and click to create an interactive data presentation.



Step 3: Export to Microsoft Office or Adobe PDF.

AVAILABILITY

For more information on Xcelsius Present, or a free trial, please visit www.sap.com/businessobjects.

businessobjects.com


Business Objects
an SAP® company

© 2008 Business Objects. All rights reserved. Business Objects owns the following U.S. patents, which may cover products that are offered and licensed by Business Objects: 5,555,403; 5,857,205; 6,289,352; 6,247,008; 6,490,593; 6,578,027; 6,831,668; 6,768,986; 6,772,409; 6,882,998; 7,139,766; 7,299,419; 7,194,465; 7,222,130; 7,181,440 and 7,181,435. Business Objects and the Business Objects logo, BusinessObjects, Business Objects Crystal Vision, Business Process On Demand, BusinessQuery, Crystal Analysis, Crystal Applications, Crystal Decisions, Crystal Enterprise, Crystal Insider, Crystal Reports, Desktop Intelligence, Inight, the Inight Logo, LinguistX, Star Tree, Table Lens, ThingFinder, Timewall, Let there be light, Metify, NSite, Rapid Marts, RapidMarts, the Spectrum Design, Web Intelligence, Workmail and Xcelsius are trademarks or registered trademarks in the United States and/or other countries of Business Objects and/or affiliated companies. All other names mentioned herein may be trademarks of their respective owners. Part # WS506-B