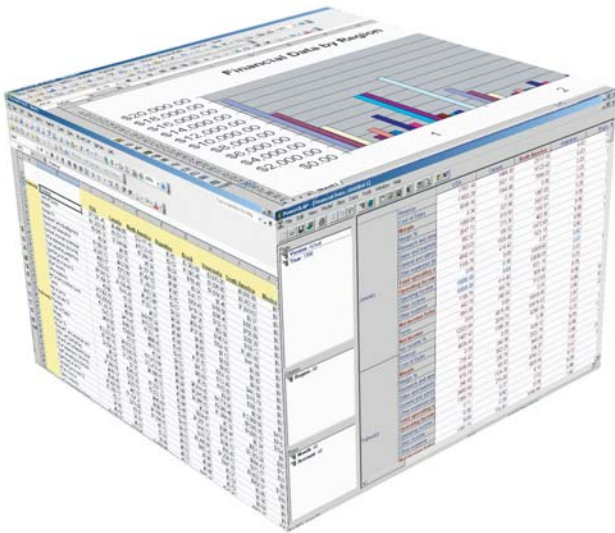


PLAN YOUR BEST-CASE SCENARIOS FOR SUCCESS

PowerOLAP is an invaluable tool for modeling, budgeting, and forecasting. You can now build models and perform “what if” analyses on a solid foundation of current & historic information. PowerOLAP gives authorized staff real-time interactive access to all historical and current book and tax data, transactional level detail, assets, liabilities, expenses, and cash flow data.



INTEGRATES DATA DYNAMICALLY FROM RELATIONAL DATABASES

Reach data from various transactional data sources, enabling you to model, forecast, analyze and report using up-to-the-instant data. Your accounting and tax teams will find tremendous value in leveraging PowerOLAP for:

- Provision – FAS 109 and FIN 48 calculations and tracking
- Adjustment automation and drill down
- Property, payroll and receipts analysis
- International and state tax planning
- Foreign tax credit optimization
- Global data collection

FAST/FLEXIBLE ANALYSIS, REPORTING, AND BUSINESS MODELING

Every day, you think in terms of multiple business dimensions: Entities, Source of Earnings, Sales, Earnings and Profits, Trial Balances, Accounts, Jurisdictions, Periods, Actual vs. Budget, Statutory, Tax and GAAP. Now you can create multidimensional views in PowerOLAP with drag-and-drop, double-click speed. See instantaneous results for your analyses, queries and “what if” scenarios as they reflect changing business conditions.

DYNAMIC EXCEL OR WEB ACCESS

With the click of a button, create a spreadsheet or dynamic Web view from PowerOLAP and work with the tools you know best. From Excel, it’s simple to change a view and perform higher-level analytical functions. Spreadsheets with dynamic access are sharable throughout the enterprise or via the Internet. Your spreadsheet or Web view will update automatically as the underlying data or structure changes. This is true end-user empowerment!

DELIVERS ALL YOU NEED TO SUCCEED

Get all the information you need to effectively operate your business, at a price you can afford:

- Advanced analysis, including “what if” and on-the-fly capabilities, using multidimensional data-modeling technology
- Powerful data access and ad-hoc reporting via Excel or the Web
- Up-to-the-instant data from critical organizational databases
- Secure enterprise-wide sharing - users may read data wherever they are, through zero footprint connections and the Internet