

Qlik® Connector for Oracle® Essbase

Enabling financial visibility and analysis

The Qlik connector for use with Oracle Essbase simplifies integrating data discovery with the premier financial reporting software for user-driven dashboards, analysis, and reports. By combining and aggregating detail data, users get full transparency to financial results and eliminate time spent on wasteful, non-value added spreadsheet work.

Olik solutions allow the user to drill to details of the source systems, exponentially improving the internal control environment and access from any device.



How does the connector work?

The Qlik Connector for use with Oracle Essbase is a native connector within Qlik products that provides a transparent and intuitive way to access data from Oracle Essbase. It enables the user to efficiently load data into a Qlik application from Oracle Essbase cubes by using an XMLA service to retrieve data. By establishing a XLMA connection, users are able to analyze complex financial data in real time for speed of thought analysis.

To learn more about the Olik connector for use with Oracle Essbase, contact your local Olik sales office or visit qlik.com

Financial planning & analysis

Explore performance with financial metrics to rapidly understand scenarios and sensitivity.

Revenue & profitability

Test estimates vs. actuals, and drill into the details on-the-fly, on any device, through pricing scenarios and comparative analysis. This reverts the focus back to business decisions that drive profitability, instead of the burdensome process of consolidating information.

Expense management

Investigate costs and expenses across multiple geographies and business lines. Provide transparency and promote meaningful action to reduce expenses.

Cash-Flow & balance sheet

Improve ability to assess cash conversion cycles, reduce aged receivables, improve liquidity, and optimizing cash resources.

Compliance & Risk

Aggregate risk metrics rapidly across multiple systems to promote clear visibility in to important risk metrics.



qlik.com