



Build Dynamic Cubes and Pinpoint Trends



Effortlessly link to data
from SQL Server, Excel,
Access, CSV files, etc.



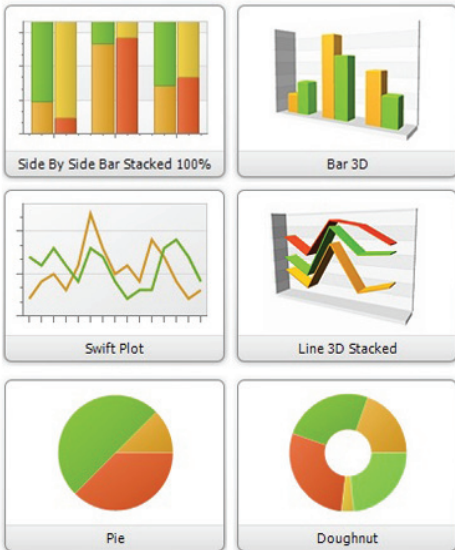
Point and click
to set up data views, filter
and create calculated fields



Customize charts
to display trends and
visualize results

THE DATAQUEST ANSWER

DataQuest is a powerful business intelligence tool that allows you to link to diverse data sources and easily create On Line Analytical Processing (OLAP) cubes used for critical analysis and trending, as well as robust and customized reporting.



Above: User-friendly chart wizard produces numerous layouts for displaying results.

Right: Filtering data within the cube is done with ease using check boxes.

KEY BENEFITS

Easy to Use

Designed for the non-technical user with a comprehensive ribbon control panel.

Secure and Lightning Fast

DQ utilizes the connection string to link selected data. It is dynamic and read-only.

Flexible and Economical

DQ interacts directly with your existing in-house systems without requiring costly data warehouse licenses and specialized programming staff.

Project T...	Commit (\$)	%
CONDO	\$178,913,03	75 %
HOTEL	\$440,957,87	17 %
MIXED-USE	\$594,303,17	9 %
OFFICE	\$1,288,370,05	9 %
RESIDENT	\$209,581,24	73 %
RETAIL	\$400,616,234.92	12.87 %
Grand Total	\$3,112,741,612.90	100.00 %

MAIN FUNCTIONS

► Link to Source

Identify data source to instantly access table, worksheet and queried fields.

► Design Views

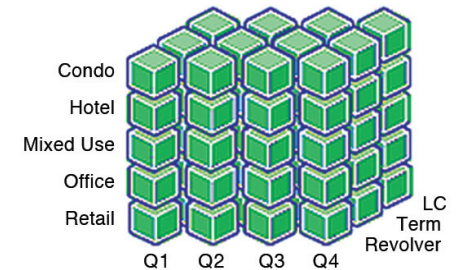
Create multiple views that utilize unique filter, sort and unbound calculations.

► Chart Results

Select columns and data points to display visually. The chart – with built-in wizard – is fully customizable.

► Export Metrics

Print and export cubes to Excel for further analysis or to Powerpoint for eye-catching presentations, investor reporting newsletters, etc.



The DataQuest OLAP cube sample structure.

