



Visualize Data in a Dynamic Dashboard Format



Easily connect to data from SQL Server, Excel, Access, CSV files, etc.



Utilize interactive charts, graphs and maps and share your insights with colleagues



Customize design library and publish relevant views to a single application

DASH ACTION

The dashboard below illustrates the relational functionality of DASH. The master chart “by Project Type” (top left) impacts the data pictured throughout all other panels. Below, analysis is filtered by the “HOTEL” project type. Users can define the master chart and effortlessly select quadrant(s) to assess the overall effect.

THE DASH PICTURE

DASH converts raw data into meaningful dashboards.

By visualizing trends through a series of related views, DASH shows key parties the current landscape and provides visual cues to improve, expand and draw operational perspective. It further highlights anomalies in your data through graphic modelling.

KEY BENEFITS

Design and Deploy

DASH is scalable and secure, allowing for easy implementation at all levels. User-based and/or departmental privileges can also be established to control data flow and lend flexibility to team-oriented projects.

Summarize and Take Control

DASH-boards highlight data and graphical markers to generate instant summaries. The results provide digestible information and enable users to analyze the state of their business and quickly respond.

Flexible and Economical

DASH combines a collection of interactive visualization tools. A key chart may be used as the master filter whereby all related graphs react in real-time. A focus on specific components of the master chart cascades to display the impact on selected sections.

