

EasyDash

EasyDash is an add-on component that allows your application to generate reports and dashboards quickly and efficiently. Easy Dash provides all the necessary tools to develop reports and Dashboards, including a visual query builder, formula builder, a reporting core, and a preview window. It can be embedded directly in your web application or integrated using our cloud based service

Reports

The EasyDash component is a perfect choice for both SQL beginners and experienced query writers. It renders all SQL features, such as sub-queries and unions, very easy to accomplish and provides the professional user with everything he or she needs to efficiently work with SQL queries. The interface of EasyDash is similar to MS Access and SQL Server's visual query building interface, so it is already familiar to most database users.

By embedding or integrating EasyDash into your product, you can make it easy for beginners and provide a powerful tool for professionals.

Key Features of EasyDash (Reports)

- ▶ Visual query creation
- ▶ Convenient expression builder
- ▶ Undo/Redo support
- ▶ Customizable and intuitive GUI
- ▶ One-click help system
- ▶ Data editor with filtering, grouping, and sorting options
- ▶ Advanced management of query results

Charts

EasyDash lets you create business dashboards in minutes providing you with the ability to view numerous key performance indicators in a single place drill down into the data, and make strategic decisions based on valuable data you have been accumulating in your database..

Key Features of EasyDash (Charts)

Element Linking: Clicking on a data point in one element will propagate the value to other elements on the dashboard. In effect, the affected elements on the same dashboard are refreshed with parameter value fed from the data point clicked.

Real-time Refresh: Users can set up automatic refresh time interval for refreshing of data in the dashboard.

Over 30 Chart Types: EasyDash supports over 30 different two-dimensional and three-dimensional charts.