INFOMOTION Easy Cockpit

Responsive and interactive dashboarding on SAP BusinessObjects

Concentrate on what's truly important – anywhere, on the web, and on any device. The INFOMOTION Easy Cockpit uses an intuitive dashboard to clearly visualize your data. The dashboard is simply filled in from your SAP BusinessObjects Web Intelligence reports. You benefit from cost savings in development, administration, and acquisition.

Your advantages

Mobile use: Responsive web application designed to work on any device - from smartphones to touch screen monitors.

Modular structure: Authorization and development on the tile level

Intuitive and interactive: Self-explanatory structure with data filtering and data drilling

Customizable: Flexible adaptation of your personal, custom dashboard and use of your color scheme and logos

Cost-efficient: Use of existing knowledge, infrastructure and governance; use of a broad scope of web intelligence functions, since its documents serve as the basis.



Your dashboard is flexible, and can be adapted to show your logo and use your company color scheme.

Automatic and global controlling: Structure and design of your Easy Cockpit

Optimal performance: Pre-calculated report content Modern visualization, such as micro and delta charts

Target audience

Do you use SAP BusinessObjects (Web Intelligence or Analysis for Microsoft Office) within your company? INFOMOTION Easy Cockpit makes an optimal addition.

ίN

Architecture

Modular structure with multiple visualization options

The tile-based layout of the dashboard only displays the content intended for the respective user, based on their authorization level. KPI tiles with information on trends and deviations, and different views for diagrams, show users which filter options are available via drilldowns to detailed levels. Each level supports commonly used diagram types and tables. As a scalable web application, the interchangeable, modular structure generates added efficiency in development and maintenance.

Device-independent, intuitive and easy to understand

Without needing to introduce a new front end, you can easily view your key content at any time hanks to simple operation and visualization - improving your efficiency. Existing structures in the SAP BusinessObjects Enterprise System, like Governance guidelines, can be reused. The INFOMOTION Easy Cockpit can be used from SAP BusinessObjects version 4.2.

Simple technical implementation

With the INFOMOTION Easy Cockpit, you benefit from our experience based on numerous projects utilizing the programmer interfaces of SAP BusinessObjects.

The INFOMOTION Easy Cockpit primarily uses the "RESTful Webservice" of SAP BusinessObjects. Diagrams are displayed in an interactive fashion thanks to a proprietary rendering engine for web intelligence reports, with the help of the JavaScript framework "Highcharts."

Caches and pre-calculated report content ensure short loading times for the web application. Data consumption and latency times are kept to a minimum, since only the data necessary for the display is transmitted.



Benefit from the outstanding usability of our INFOMOTION Easy Cockpit.

What we offer

For \in 18,000, you will receive an application you can use to quickly generate an initial Dashboard.

Within two days, we will work with you to create your initial Easy Cockpit based on your data.

The total package includes the following services:

- Application
- Installation on-site
- 1-day design workshop
- 1-day initial training

With the INFOMOTION Easy Cockpit, you benefit from a high level of usability - even for non technically-savvy users. Contact us - we would be glad to share our experience with you.



Jan Fröhlich Business Unit Manager T +49 69 56608-3000 easycockpit@infomotion.de

INFOMOTION GmbH is the leading consulting company for data performance in German-speaking countries. Our portfolio of services for your transformation into a data-driven company ranges from strategic advising to designing, implementing and operating long-term solutions, and even training your employees.

