

What is cairo.BI?

cairo.BI is a comprehensive **Business Intelligence (BI) tool** that integrates **sales, financial, and warehouse data** into a single environment, providing a complete picture of a company's performance. It enables the creation of **advanced reports, interactive dashboards, and forecasts**, allowing real-time analysis of key indicators and trends. Thanks to **intuitive visualizations and flexible analytical functions**, it supports strategic and operational decision-making, increasing management efficiency at every organizational level.

What data can be analyzed?

- **Warehouse** – warehouse values, stock structure (available, logistic reservations, customer reservations), analyses by product groups and producers.
 - **Settlements** – receivables, liabilities, balances, overdue items, payment schedules, contractors, currencies, settlement groups, and cash flow forecasts.
 - **Sales** – annual and monthly analyses, sales by warehouses, countries, contractors, routes, and sales document groups (GDH).
 - **Purchases** – similar analyses as in sales, broken down by warehouses, countries, and contractors.
-

Benefits of implementing cairo.BI

- **Faster decision-making:** Access to up-to-date data allows immediate reactions.
 - **Greater transparency:** Easy comparison of sales results, costs, and warehouse stock levels.
 - **Automated analysis:** cairo.BI automates many reporting processes.
 - **Error reduction:** Data is retrieved directly from the ERP system, minimizing the risk of mistakes.
 - **Better control:** Managers gain a powerful tool for detailed business analysis.
-

How does cairo.BI integrate with cairo.ERP?

cairo.BI works in close integration with **cairo.ERP**. Data entered in the ERP system (such as sales, invoices, or warehouse stock) is automatically retrieved by the analytical module of cairo.BI and presented in the form of **interactive charts and tables**.

Revision #1

Created 3 October 2025 11:18:05 by Rafał Urban

Updated 22 October 2025 09:47:23 by Rafał Urban