

# **e**Data**Analysis**

Turn your data into KNOWLEDGE with just a few clicks!

The **eDataAnalysis** module is a specific tool used to analyse the data in the SQL database. You can easily and quickly create, save, edit and duplicate any statistics.

**eDataAnalysis** connects to several databases and, through data processing and matching, can produce charts, that is centralised information useful for decision-making processes.



Easy to use



Real-time update



Multiuser



Multiplatform



Multicompany

## **BENEFITS OF THE SOFTWARE**

#### → EASY TO CONFIGURE

**eDataAnalysis** does not require specific IT knowledge, it is easy to install and configure and is crucial in supporting decision-making.

#### → TOTAL REAL-TIME INTEGRATION

**eDataAnalysis** seamlessly integrates with the most common company management systems ensuring quick and reliable data access and real-time exchange of shared information.

→ MULTI-USER, MULTI-PLATFORM, MULTI-COMPANY eDataAnalysis allows for teamwork and cross analysis and for this reason, several users can collaborate on data processing, regardless of the platform used or whether the data belong to different companies.



### MAIN FEATURES OF THE SOFTWARE:

- Connection to any SQL database
- Graphical processing of any series of data
- Real-time update of charts and data
- Analysis of data from various production areas
- 35 types of charts available
- Chart export and printing functions
- Multi-company / multi-platform / multi-user
- · Integration with management systems
- Easy and intuitive installation and use
- In-depth data navigation: Drill down, drill up

**IDEAL FOR** → Entrepreneurs, Production Managers, Finance Managers, Researchers, Accountants, Auditors, Bank Managers, Insurers, Athletes, Gyms, etc.





#### **EXAMPLES OF ANALYSABLE DATA:**

- → Warehouse
- → Balance sheet
- → Production
- → Administration
- → Commercial
- → Cost commissions
- → Budget/Consumption
- → Profitability
- → Productivity
- → Efficiency
- → Performance
- → Athletes performance analysis and integration with dedicated sites and applications (e.g. Garmin).

