

# eDataAnalysis

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.

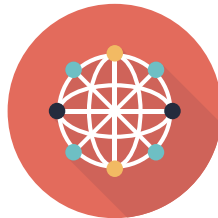
**eDataAnalysis** connects to several databases and, through data processing and matching, can produce charts, that is centralised information useful for decision-making processes.



Easy to use



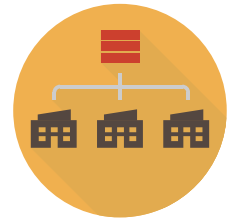
Real-time update



Multi-user



Multi-platform



Multi-company

## 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).