

Operational Intelligence

ASSISTING OUR CLIENTS ON EVERYDAY DECISION MAKING

Turn your data into useful information.

Integrate, Process and Analyze in Real Time.
Become one of the Industry 4.0, Smart and Energy
companies saving with IDbox.

Why IDboxRT?

IDboxRT allows supervision of industrial, energetic and smart processes by adding more value and differentiation across your product with embedded analytics.

We can assure the improvement of your operations and customer experience by using our monitor platform to manage your resources. Predict events, send alerts and reduce errors analyzing your real time data and let the technologies bring you new opportunities.



14 Countries

Where IDboxRT is present



+3000 Users

Working with our platform



<12 months

Investment payback



What is it?

IDboxRT is a set of software components that enable the user to monitor industrial processes by integrating all available information sources, including different SCADAs, processing all collected signals and offering analytical tools to support operational decision making.

All collected data are processed according to the defined business rules, generating new values and new forms of visualization, providing increasing and steady business value.

We provide a common access point, a single place to have all information centralized and accessible from anywhere and any device.

Turn Complex Data Into Powerful Information

01

INTEGRATE

Sensors
IoT
PLC
SCADA
Files
Datalogger
Databases
ERP
Remote Meter



02

PROCESS

Business Process
Real Time
Calculation
OLAP
Big Data
Historical Data
Statistics
Data Reconciliation



03

ANALYZE

Historical Graphs
Analysis in RT
HMI Synoptic
GIS Maps
Reports
BPM
Alarms
Notifications



BRIDGESTONE

BOSCH

CEPSA

ferrovial

REPSOL

Telefonica

VEOLIA

TELXIOUS

MICHELIN

cellnex



USER EXPERIENCE

Modern interfaces where the user experience is prioritized and the application flow is efficiently managed, achieving customer satisfaction and comfort in the interaction with the product.



AUTONOMY AND TRANSPARENCY

Because it is based on modular and extensible components which adapt to available infrastructure and communicate with external systems.



FLEXIBLE AND ELASTIC

Due to its scalable architecture supported by the latest technologies with the aim to provide the best efficiency in historical and real time data queries.

