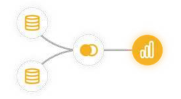


Centralize your applications management in a fast and efficient way.



Connect, analyze, visualize and decide on your business data.

LUCA is the perfect product for an organization that wants to access all its information from a central location. LUCA will enable you to access information cross-sectionally, regardless of where it comes from.



Access and connect data

Automates data integration and eliminates the need for spreadsheets and manual reports.



Obtain Business Information

Obtain detailed information in multiple ways and from multiple sources, from a centralized point for all your users. LUCA enables the interaction between departments and systems.



Generate reports

View your business'data in real time, regardless of its origin, with flexible control panels and allows for immediate answers to default reports.



Why use LUCA BDS?

- · Create a data powered business.
- Improve the use of internal data sources.
- · Increase the value of your data.

How does LUCA BDS contribute to a better business?

Data integration

Integrate multiple data sources simultaneously; those in the cloud, on spreadsheets or local servers, all thanks to our pre-engineered connectors.

BI and analytics

The BI layer and LUCA BDS's analysis converts data into visual real time metrics, available from any device to help in the decision making process at all levels in the organization.

Bespoke BI applications

Organize your enquiries, graphics, dashboards... in customized menus, for business users, with intelligent applications that get users to act, based on accurate data.

LUCA possesses a series of characteristics that improve the quality of processes.



Does **not require** third party licenses.



Developed on a multi-platform and multi-lingual environment.



Configuration of **style settings** for your organization. (CSS)



Multiple authentication providers

(Active directory, Single Sign On, Microsoft 365...)



Authorization completely managed in tools.



Access policies by profiles.



Access settings to the environment or dynamic system.



Access, visits and user **traceability**.



Visibility and access controlled by use cases.



Access information based on connectors.



Quick browsing between different systems with a common point.

