

# Enterprise Information Integration & Master Data Management (EII/MDM)

Bismart have created the best evolution of **Enterprise Information Integration & Master Data Management (EII/MDM)** available on the market.

The objective of this platform is to manage and integrate, not only master data, but also corporate documents and information such as, purchase orders, delivery notes, invoices, expeditions, manufacturing orders, etc.

We would like to hear **your viewpoints** and share hopes and desires, unmet needs and best experiences too with other market experts.

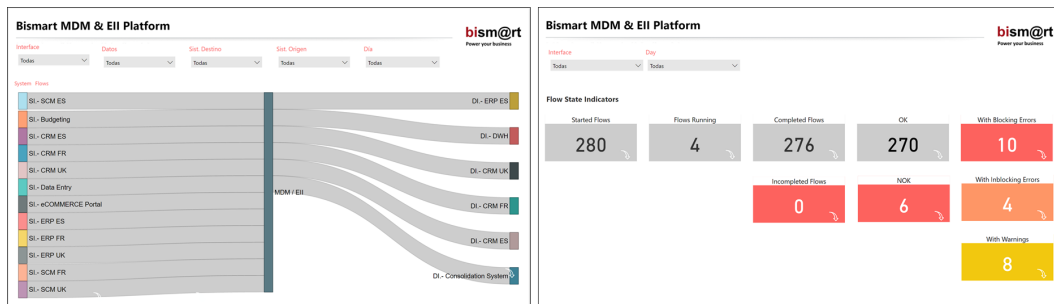
## UNIQUE PLATFORM FOR EXCHANGING INFORMATION

Different systems and applications satisfy management needs for different business units: Operations, Marketing, Sales, Finance, Human Resources, etc.

These systems have to share information to complete business processes, given that in most cases the business flows are distributed.

Data is hosted in **heterogeneous silos, isolated silos** or with numerous specific **one-to-one interfaces**. **Important programming efforts are needed**. This chaos of interfaces appeared as a result of resolving each individual need without an initial thought of building a **global, scalable and sustainable approach**. To meet this great challenge we offer a **Unique Platform (EII/MDM) to exchange information** between systems:

- Integration of company information (purchase orders, delivery notes, invoices, expeditions, production orders, etc.).
- Centralized management of master data (clients, suppliers, products, employees, etc.) and sharing it with the other corporate systems.
- Assuring at all times the consistency and normalization of the information.



## BENEFITS

The immediate advantages of the unique Platform for exchanging information are:

- ✓ **Cost optimization:** eliminating highly complex maintenance
- ✓ **Data Quality:** Consistency and normalization of data
- ✓ Single point of reference: **Accessibility**
- ✓ **Scalability, Flexibility**
- ✓ **Governance:** Robust, Trustworthy and Secure