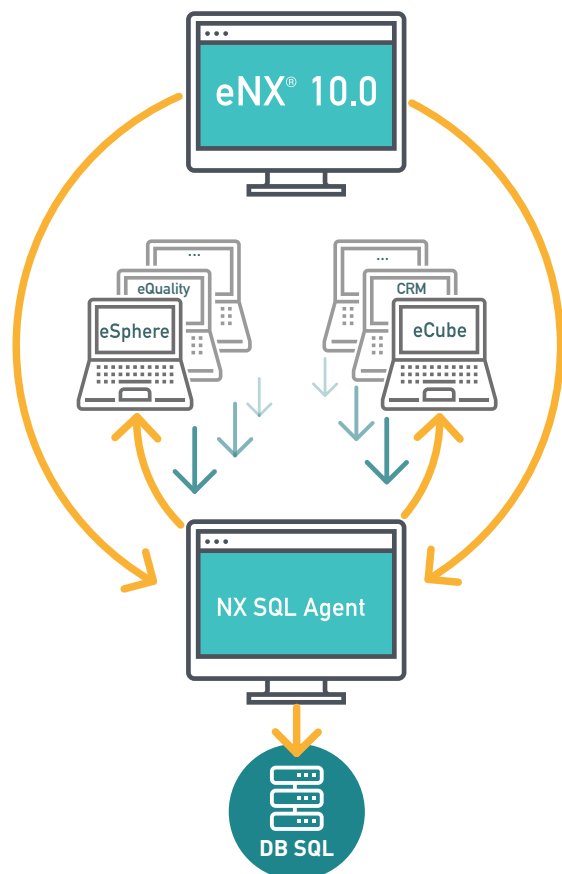
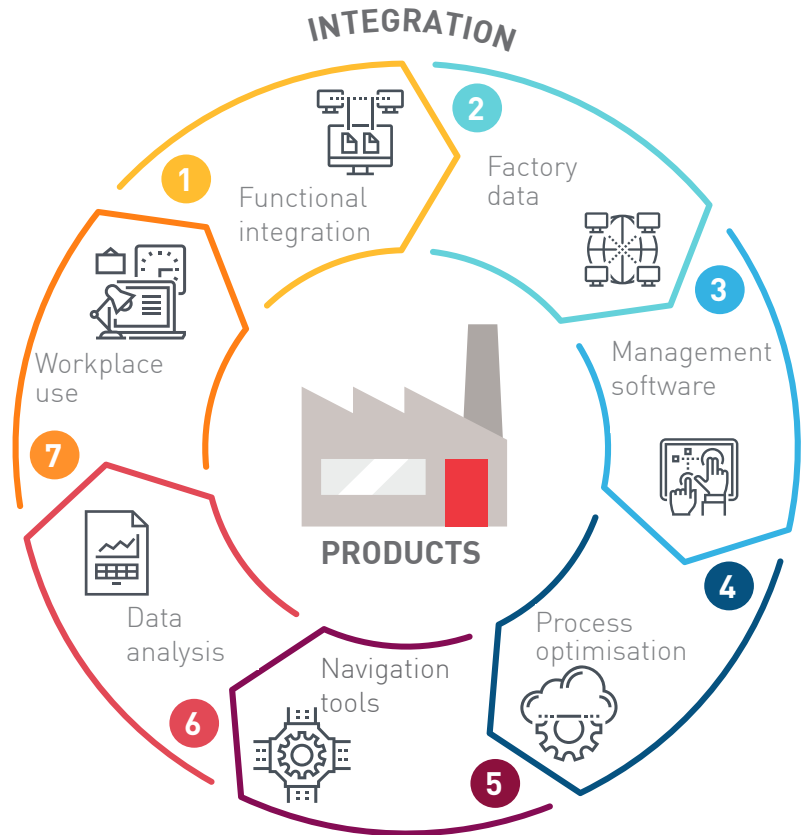


A CONSTANTLY EVOLVING SUITE

HOW THE eNX® SUITE WORKS

It is the **complete machine** that provides the functional integration of the **Production Plan** management motor, the communication frame with **data detection** from the factory, the communication structure with the **management systems**, the procedural **optimisation** accessories of the processes, the **navigation tools**, **data use and analysis**, the functional bodywork of the intuitive and powerful use of the **workplace**.



STRUCTURE OF THE eNX® SUITE

The **eNX®** suite has been designed and made to make the most of the features and **potential** provided by an **architecture** and a **latest-generation** relational database.

Main features of the suite

01

ADVANCED FEATURES

- Notifications and Messages (hyperlink, read, done)
- Navigability and complex filters from the dynamic mapping of the system
- Transversal research of objects and data and Intellisearch
- Customisable menu (bookmarks and most used)
- Functional workflow
- Log of User Actions
- Archive of versions/revisions
- Management of attachments (Images and documents saved in the database)
- Automatic user layout setting (filters, sorting of columns, column width, default report)
- Multifunction desktop

02

CRM INTEGRATION

- Contacts (details of clients in the sales and operational area)
- References to configurable actions
- Portfolio of Orders (expected, active, log)
- Forms with client details (sales and administrative area)
- Visibility of production cards
- Visibility of complaints, non-compliance cases and corrective actions

03

USER CONFIGURABILITY

- Authorisations and Permits
- Data filters by user
- Query Module
- User client by role
- Data management for property and TAG
- Settings of Applications



ADVANCED MANAGEMENT TOOLS FOR INDUSTRIAL PRODUCTION

eNX® is the evolution of the “**Production Project**” that GP Progetti has set as the sole goal of its solutions starting from the first GPNX version, i.e. more than twenty years ago.