



INTEGRATED INFORMATION
SYSTEM FOR MEDIUM
AND LARGE COMPANIES



Since it was founded in 1983, **EDISA**, with a portfolio of over 500 customers in some 30 business sectors, has become a leading supplier of business solutions in the ICT sector.

With a presence in 30 countries and 10 offices in Spain and Latin America, **EDISA** has established itself as a leading supplier to the medium-and-large company segment.

EDISA's ongoing commitment to innovation has ensured **LIBRA's** place as a top-ranking international product. **LIBRA** is a business solution that provides companies with all the tools necessary for across-the-board computerization of processes, including intelligent automation of operations and of internal and external information flows.

LIBRA has 30 fully integrated modules — including ERP, CRM, WMS, DMS, BPM and BI — that meet all a company's management requirements. **LIBRA** is highly customizable, which means that it can easily be adapted to each company's specific needs. And because it is compatible with standard solutions, upgrading is seamless.

500 COMPANIES, 30 SECTORS, 30 COUNTRIES

Over 500 medium and large companies use **LIBRA** as their management solution. **LIBRA**'s versatile functionality in particular has made it a popular choice for large international groups.

A key differentiating factor with other international products is **LIBRA**'s adaptability, which has helped it achieve its current level of implementation in key business sectors.

SECTORAL SPECIALIZATION

LIBRA consists of a fully integrated set of applications that cover all key management processes, highly adaptable to the specific needs of each company.

Ensuring maximum efficiency in day-to-day operations and facilitating monitoring and control processes, **LIBRA** meets with the specific requirements of some 30 different business sectors.



MORE THAN JUST ERP

LIBRA comes in a single package that meets all business management needs, including ERP, CRM, BPM, WMS, BI and DMS, each accessible from any kind of terminal, whether located at the customer's premises or hosted in a public or private cloud.



FULLY CUSTOMIZABLE

LIBRA can be adapted to the specific needs of each company and activity without the need for any specific developments. The level of parameterization includes the user interface, input forms, lists, alerts, languages, process automation and other features that optimize system utilization to be personalized.

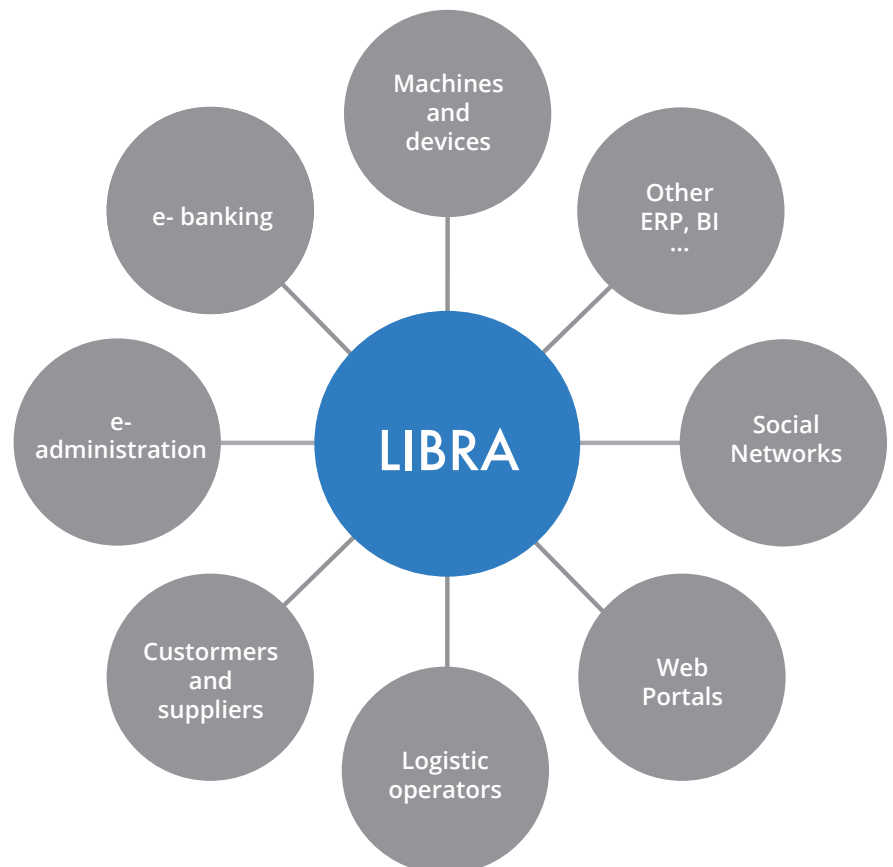
ADAPTED TO THE NEEDS OF HOLDINGS

LIBRA incorporates especially useful tools for holdings that are capable of defining complex structures at the fiscal level (holding companies, group balance sheets), organizational level (divisions, plants, warehouses) and accounting level (different accounting systems, consolidated accounts, cash pooling), with fully configurable authorizations regarding information access. **LIBRA** also includes audit and control functions as required by any large company or holding.

VALUE CHAIN INTEGRATION

LIBRA is an inter-organizational information system, that can be adapted to the level of integration required by any specific company. **LIBRA**'s ability to interconnect systems means that all value chain actors can be linked up to optimize information flows regarding daily operations.

LIBRA also has interfaces that allow all types of devices to be interconnected, including scales, label printers, automated warehouse systems, machinery and any equipment capable of receiving or generating information.



SUPPORT FOR INTERNATIONALIZATION

LIBRA is specifically designed for companies located in several countries or operating across borders. It can be configured and customized to take account of different languages, currencies, time zones, applicable documentation and tax systems. **LIBRA** also has specific modules to handle import, export and international trading processes.

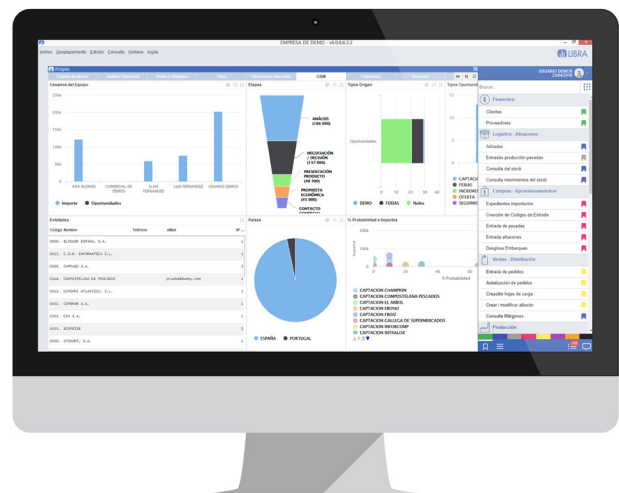
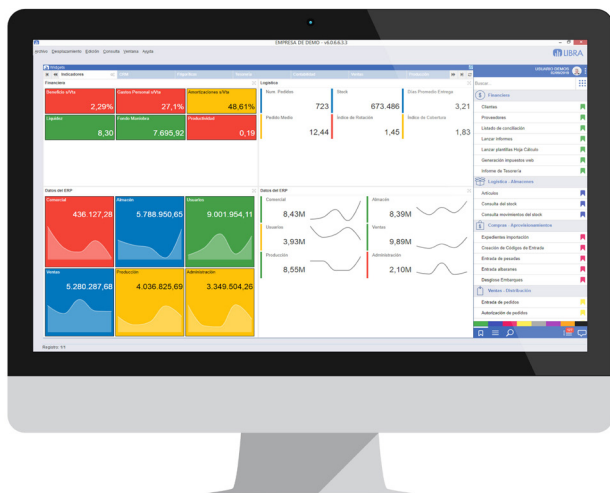
Business integration with public administration is becoming increasingly important. **LIBRA** incorporates interfaces that facilitate this kind of management (e-invoicing), accounting and payroll integration for all the countries in which **EDISA** operates.

REAL-TIME DECISION-MAKING : SCORECARDS

LIBRA offers both strategic and operational functionality to management by furnishing information updates, enabling real-time decision making and generating scorecards to monitor key indicators.

LIBRA scorecards provide management with crucial decision-making inputs on aspects such as newly entered markets, product promotions and offers, financial control, cost optimization, production planning, customer profile analyses, profitability by product, etc.

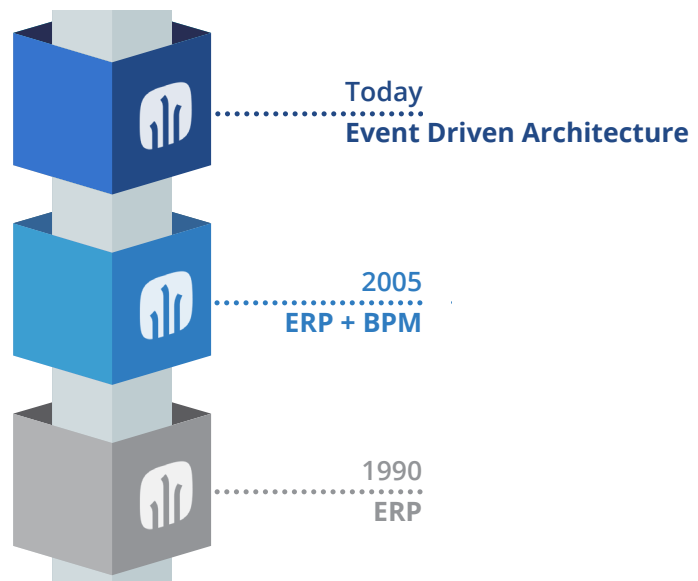
These applications are already fully integrated in the **LIBRA** environment, ready for immediate implementation.



INTELLIGENT AUTOMATION: THE EVENT-DRIVEN ENTERPRISE

LIBRA is a step ahead of other international reference products in offering a level of automation that ensures that resources are optimized and operating costs are minimized.

LIBRA includes a layer for defining automated and programmable processes aimed at facilitating task implementation and data flows, allowing real-time monitoring, control and auditing of automated processes and maintaining records of key events.



OPTIMIZED AND FULLY CUSTOMIZABLE ONE-CLICK INTERFACE

The **LIBRA** interface can be directly configured for specific users according to needs for information and for access to particular programs, widgets and applications for graphs, maps, data tables, calendars, websites, etc.

A single interface, optimized for one-click functionality, gives access to applications optimized for fixed or mobile terminals.



MOBILITY

Because **LIBRA** is optimized for tablets and smartphones it can be used by staff and managers on the move, whether in sales, distribution, logistics, warehousing or production.



ON-PREMISE AND CLOUD VERSIONS

For over 30 years, **LIBRA** has consistently kept abreast of the most robust and stable technological developments in the field, with the result that transitions between product versions are smooth and flawless, with no discontinuity or loss of functionality between one version and the next.

LIBRA technology has, since its inception, been based on the latest ORACLE tools (Database, Application Server, BI Publisher, etc), but also incorporates additional components developed in accordance with the main market standards.

ORACLE is embedded in **LIBRA**, which means that companies not only have access to this technology but also to subsequent maintenance.

LIBRA can be deployed on premise or in a public or private cloud, depending on customer preferences and strategies at the systems infrastructure level.



FRAMEWORK LIBRA



Customization Framework



LIBRA Update

OPERATING MODULES | SUPPORT TO PROCESSES



Financial



Bank Integration



Purchase



Logistics



Warehouse automation



Sales-Distribution



E-invoicing



Point of sale



e-commerce



CRM



Manufacturing



Quality



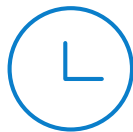
Maintenance



Project Management



Payroll



Control of Presence



Human Resources



Employee Portal

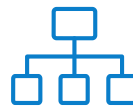


Work Communities

CUSTOMIZATION AND AUTOMATION SERVICES



Alert Management



BPM



DMS

INTEGRATION SERVICES



Web Services "Galileo" (IoT, Blockchain...)

MOBILITY AND USER INTERFACE



Mobility, touch and voice interface - Chatbox

DATA EXTRACTION AND MANAGEMENT SUPPORT



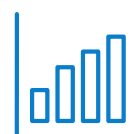
Report Generator



KPI Management



Widgets- Online Reporting



Business Intelligence

SUCCESS DRIVEN BY 3 CORE VALUES

Our **innovation focus** inspires us to invest in research and development and to plough resources into ongoing updates to our range of products and services.

Our **customer and market focus** ensures that our main goal is to meet customer expectations by offering a service whose hallmarks are proximity and trust.

Our **commitment to our people**, our most important asset, makes EDISA's staff turnover rate among the lowest in our sector.

CUSTOMERS IN MORE THAN 30 COUNTRIES

LIBRA is present in more than 500 medium and large enterprises and has a geographically distributed user community in over 30 countries around the world.



LATINAMERICA

COLOMBIA

ECUADOR

MEXICO

DOMINICAN REPUBLIC

SPAIN

MADRID

BARCELONA

VALENCIA

VIGO

OVIEDO

LAS PALMAS

OURENSE (R+D CENTER)

