



FOND/WEB



FOND/WEB

**THE FIRST SPECIFIC
SOLUTION FOR FOUNDRY
MANAGEMENT**

The ERP software for foundry management.

FOND/WEB is an innovative IT solution, integrated and complete, for all foundries with the following technologies: sand gravity casting, die casting, shell mould casting, with automatic and manual moulding, for cast iron, steel, aluminium, and other alloys.

The project FOND/2000 was born in 1988 from the collaboration between Assofond and a work group made of foundry consultants and production and administrative directors. It is from that moment that R.C. Informatica acquires its know-how on the various typical organizational and productive problems of partner foundries. Today, R.C. Informatica offers FOND/WEB, a specialised program, simple and intuitive that speaks the language of foundries, with a graphical interface accessible via web and perfectly integrated with Microsoft Office.



Foundry's business optimisation and development

FOND/WEB is a powerful and innovative system that can be customised and adapted to the management of the productive structure. FOND/WEB is a specialised, clear and complete software, which allows the improvement of the business processes of the foundry.



The global economic trend forced foundries to refine company management techniques and to become more competitive with the introduction of computerised production process management systems.

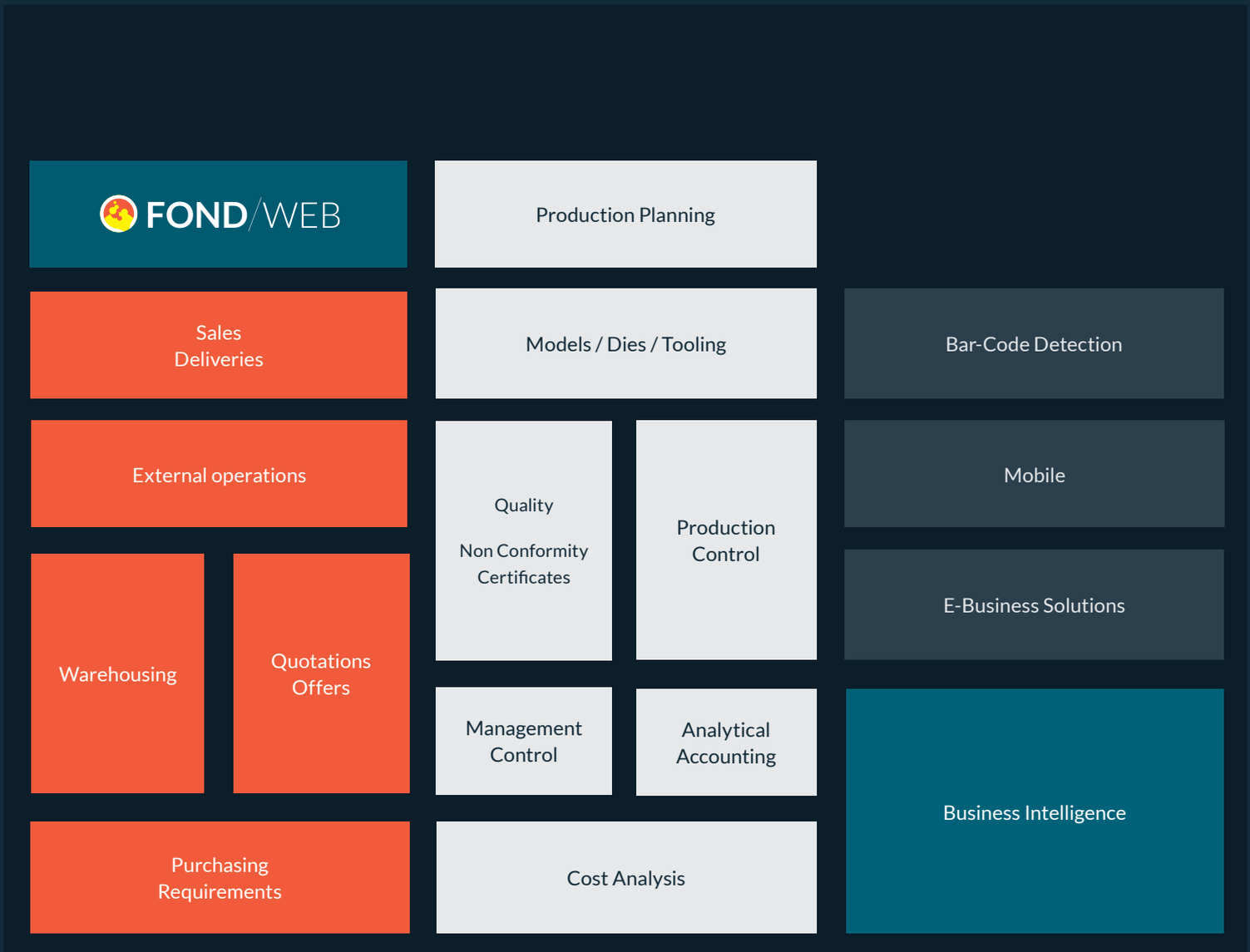
IT solutions often give valuable solutions to meet the company's needs. These, in fact, constitute the technological backbone on which are based both the implementation of management strategies and the company's daily operations. The technological innovation of the IT structure plays a fundamental role in a situation that causes companies to be more exposed to international

“Whoever acquires a specialised solution finds procedures tested and well consolidated, designed for his industry.”

competition. In fact, the most important global consulting companies acknowledge that the differential of economic growth among countries is due to the massive use of information technologies, in open markets where all other factors are equal.

Companies can now make use of a wider range of solutions, which allow them to extend their process' operational and managerial capabilities well beyond the company's boundaries, fully utilising networks and improving relationship management with clients and suppliers.

In this scenario FOND/WEB is a specialised solution for foundries designed on IBM platforms (AS / 400, iSeries, System i, the POWER, etc.), created in collaboration with ASSOFOND, the National Federation of Foundries, for all foundries of ferrous and non-ferrous metals.



“ In recent years, thanks to the improvement of the organisation and automation, we were able to reduce labour costs while doubling the production capacity. ”

The first ERP software designed and implemented within the foundry

The difference between a generic and a specialised ERP is the value of the know-how that is stored and transferred during the birth of the software.



Key features of FOND/WEB

- Management of models and tooling
- Production planning
- Management and monitoring of production in real-time
- Determination of the cost of castings and orders
- Tracking of castings and orders
- Defect management and quality control
- Business Intelligence Tools

Our software consists of the following features and functionalities:

- Graphic user's interface accessible via the web;
 - Possibility of safe access via mobile devices;
 - Integration with the Microsoft Office environment with the possibility of automatic transmission of documents via mail and fax;
 - Integrated document management with attachments, and digital signatures;
 - Graphical printing and integrated forms design;
-



Top Screen

Business Intelligence - Understanding the past, control the present and forecast future outcomes.

FOND/WEB offers a wide integrated range of analysis and reporting tools, robust and flexible solutions that allow the integration of data from across the enterprise, making the entire decision-making process faster and more accurate. Thus, managers can spend less time looking for answers and allocate more resources to strategic decisions.



Middle Screens

Production Program - Better use of corporate resources and optimization of the supply chain.

FOND/WEB provides supporting tools for decision making in dynamic production programming that enable to:

- plan machines loading over time, highlighting the bottlenecks;
- optimise production, trying to simultaneously satisfy commercial requirements (deliveries, priorities) and production (increased productivity through better use of the existing resources);
- reduce the WIP;
- reduce the level of raw materials, syncing purchases to a realistic production plan;
- improve the level of on-time delivery to customers;
- make all aspects of the production visible.

- Can be used as Software as a Service (SaaS);
- Ability to integrate with other softwares;
- Maximum browsing capability and flexibility in menus and programs;
- Confidentiality at the group level, user or single application;
- Data security: data is contained in server impenetrable to viruses with automatic nightly saving;
- Data confidentiality: access with password and enabling of software used by individual users;
- Filing of fields facilitated by research in the dialog box;

“FOND/WEB allows real-time data collection during entire life cycle of an order.”

- Link to barcode readers;
- Link with portable terminals Wi-Fi;
- Link with spectrometers, PLC and production counters.





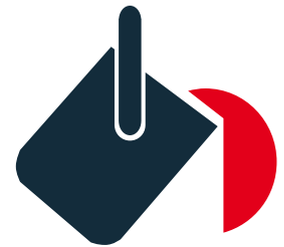
SOCIO AMAFOND
MEMBER OF AMAFOND



ASSOFOND
ASSOCIAZIONE NAZIONALE FONDERIE

R.C. Informatica and FOND/WEB, a story that comes from far away

Established in 1985, R.C. Informatica produces specialised application software and offers IT consultancy on multiple platforms.



R.C. Informatica, with a specific know-how resulting from more than thirty years of experience in the production of Application Software for businesses, works in the field of "Enterprise Resource Planning Software", providing ad-hoc solutions that respond to specific needs.

R.C. Informatica's "Customer Oriented" philosophy, focused on the search for maximum efficiency, continuous technological innovation and constant support, is aimed at the satisfaction of client organisations over time. This is a process that is carried out through the use of highly qualified technicians and reliable software, which allow

R.C. Informatica employs over 50% of its resources for the continuous development of ERP software for foundries.

an integrated management for the improvement of company's business processes. Business and technology are in fact two highly interdependent factors. The greatest successes of R.C. Informatica with ERP software were

obtained in the foundry sector, for which FOND/WEB was integrated in over 40 companies currently in production.

Among these, some important names of foundries for non-ferrous metals: Scacchetti, Fonderia F.B.A., Capricorn, Sancisi, Raccagni, Arnometallurgica, Fonderia Far, Emilpress, Sirpress, Fonderia Atti, Diecast, Atla, Arena, Fomet, Shell Casting.

Some Ferrous metals foundries: Besfond, Fonderia Fer, Ghirlandina, Veco, Soliman, Foundry Vigevanese, Ghiringhelli, Cortiana, Baraldi, Precisioncast.

40+

There are over 40 industries that use FOND/WEB in Italy and in the Mediterranean area.

+15%

It's the average turnover increases in industry after the first year with FOND/WEB.

-20%

It's the average costs decreases after the first year with FOND/WEB.

“

A man is walking in a forest when he stumbles upon a woodcutter who with great effort and sweat saw a tree trunk. The man comes forward to see why so much effort and says — I'm sorry but I have noticed that your saw got blunt. Why do not you sharpen?
— The woodcutter replied — I do not have time for this: I have to saw off.

”





R.C. informatica

Software House
Via Amendola, 48
48022 Lugo (RA) Italy
P.I. 01111690390

Ph.
+39.0545.30650

Fax
+39.0545.31292

Email
info@rcinformatica.it

Web
www.rcinformatica.it



SOCIO AMAFOND
MEMBER OF AMAFOND



ASSOFOND
ASSOCIAZIONE NAZIONALE FONDIERE