

Caotic

The ultimate technology in warehouse management

Binari Software Solutions is a company with more than 20 years of experience in software engineering and development. Our products provide logistics management solutions to manufacturers, distributors and third party logistics operators. Our experience in developing software applications allows us to provide solutions for a wide variety of projects.



Binari - Warehouse Management Solutions

Caotic. Completely In Order

Caotic offers third party logistics operators, distributors and manufacturers the flexibility of a modular system which can be integrated to provide solutions for any type of warehouse.

“Caotic is the warehouse solution that responds to the need for efficiency, precision and control required by our clients.”

Robert Munné, CEO of Binari Software Solutions.

Binari presents **Caotic**, the newest technology in real time for automatizing the most demanding operational processes in distribution centers and warehouses.

Caotic provides:

- ✓ Global solution to any type of warehouse.
- ✓ Enhance the quality of all logistics operations.
- ✓ Boost productivity for third party logistics and storage centers.
- ✓ Control and optimization of stock.
- ✓ “Quick win” for managing incidents.



Storage	Distribution and transport	Integration
Specialized modules, flexible and easily integrated through radiofrequency and voice.	Load planning	Communication interface that allows integration with ERP systems and e-Commerce.
Guarantees the control of batches and expiration dates in the supply chain and in real time.	Labeling and automated integration with leading transportation companies.	Guarantees control and traceability of all transactions. Completely transparent to the user.
	Automatic creation / printing of cargo manifest.	
	Integration of IOD confirmation of carrier delivery	

Benefits

- ✓ Ultimate technology with competitive advantages
 - ✓ Error reduction
 - ✓ Increased productivity
- ✓ Space optimization
 - ✓ Reduced cost of preparation
 - ✓ Security

