

covers all logistics processes of a freight terminal and storage.

SiGePo Ecosystem

SiGePo is integrated within an ecosystem of solutions for agribusiness and logistics.



The business of a port is also in the information management.

Total Control Of Resources



Stock, fixed assets, staff, information

Reduction In Product Losses



Automatic alarms, restrictions and authorization requirements online to Perfect transactions that may involve loss of merchandise.

Quality Of The Process And The Resulting Product



Through the traceability of the operation and the standardization of Parameters as business rules.

Optimization Of Operating Times



Due to the implementation of business rules and reduction in staff Intervention.

Automation Of Processes.

Collaboration Between Staff, Customers And Suppliers



Employing easy to use tools such as spreadsheets, pdf documents, email, internal communication tools (sharepoint, blogs, intranet), As well as access from smartphones and tablets.

Safe and efficient operations

The optimal operation of a port requires total management tools. You can get:

Access To Information In Real Time



Online inventory, resource status, care pending activities. From any Device, such as smartphones, tablets or notebooks

Reduction Of Errors And Times



Due to manual data entry (thanks to income controls, the use of online interfaces with other internal and external systems, and devices, such As scales, laboratory equipment, etc.).

Safety Of Operations



By facilitating the security management, with user profile and Devices configuration.

Auditability Of Processes For The Sustainability Of The Operation



By facilitating access to auditors with appropriate safety rules.

Optimization of the Entire production chain



Reducing cost of information exchange with suppliers, customers, government agencies and third parties using interfaces (web services, databases, spreadsheets, business applications such as erp).

Paper reduction



Replacing it with the availability of information where it is needed, be it a smartphone, a tablet or a laptop.

Bulk and stockpiles ports

- Transport documentation.
- Tracking the circuit operations.
- Automated weighing.
- Programming of the Downloads and Uploads.
- Management of revenue quotas and Downloads.
- Management of the operations efficiency.
- Support for multiple docks, scales and beaches.

- Support for registration of different standards (GMP, RTRS, ISCC, etc.)
- Parameterization of different analysis by operation, products, customers.
- Automatic determination of the analyzes performed on each operation.
 - Discounts or bonuses according to the customer, product and analysis result.
 - Parameterization of different types of operational audits.
 - Programming interfaces for sending and receiving quality information to chambers or labs.

- Alternatives for managing on line or deferred stock.
- Determination of stocks by customers, products, by silos, tanks, etc.
- Plant of tanks and silos management.
- Ability to manage stocks by different criteria (customer, product, quality standards, etc.)



Containers

The logistic management of containers transportation and shipping requires the involvement of multiple players: shippers, consignees, notify list, agents, other operators and facilitators of the operation. Integrate into a single repository the entire information of the in transit container, for all the people involved in the process to have it and to update those data which they are responsible for. Relax on a management system workflow specifically designed to facilitate the management of freight logistics.



Traceability

It allows you to exhibit with the level of detail that each company requires, the components that make up a final product through the entire production chain.

Stages of production

Batches of raw material, intermediate product, final product.

Source documents of Raw material.

Control documents of the production process:

Attachments, check lists, affidavits, notes, diagrams, procedures.

Maps.

Georeferencing.

Advanced technology with full integration

Magic xpa Application Platform provides a simple, code-free and cost-effective development and deployment environment that lets organizations quickly create user-friendly, enterprise-grade, multi-channel mobile and desktop business app that employ the latest advanced functionalities and technologies.

Magic xpi Integration Platform supports a wide range of business ecosystems, implementing out-of-the-box certified and optimized connectors and adaptors to extend the capabilities of leading ERP, CRM, finance, and other enterprise systems.

Full integration with your systems.

Multi device deployment: Tablet, smartphone, PC



Commitment & Support

- Generática S.A. is an Argentine company specializing in the integration, management and integrated execution of projects since 2006, and has staff with over 20 years of experience.
- Working closely with distributors over the rest of South America, we provide training, consulting and technology support services to all customers and partners in the region.
- Magic Software has been a provider of Development and Integration solutions for over 30 years.
- Global Presence. In more than 50 countries.
- 24/7/365 Support: Global professional services team with 3 R&D labs (Israel, USA and India).
- Magic Software is a public company publicly listed (NASDAQ: MGIC) since 1991.

