



Cloud
Web Based
Multiplatform
Configuration Self service
Multi Database
Full Integration

Best of breed
production
management system

End-to-end business
processes coverage

**SEGIN
MAINTENANCE**

Preventive, Predictive and
Corrective Maintenance
Service Orders
Incident Management

**SEGIN
INTEGRATOR**

Middleware for interfacing
ERPs and other third party
applications, machines and
control devices

**SEGIN
PRODUCTION**

Budgeting
Production Planning
MRP / CRP
Supply Chain Management
Production Control
Labelling and Picking
Shipping

SEGIN PORTAL

Web reports and queries
Customers' B2b portal
Suppliers' B2B portal

**SEGIN
OPERATIONS**

DCM / Shop floor Control
Timesheet / Team Control

SEGIN QUALITY

Suppliers control and
evaluation
Production control
Certificates



SEGIN software: designed and developed to fit the specific requirements of industrial companies.

Its efficient implementation and caring support will provide the necessary Business IT platform to control your business, make it grow and help make it ever more profitable.

- Ability to adjust to different industry sectors, contexts and companies
- Fast deploy
- Success references
- Experienced development implementation and support teams
- Best ROI in the market
- Integration with the best ERP's, with machines and control devices

www.segin.pt



SEGIN develops software for production planning and control, data collection and real time monitoring and performance analysis.

With 25 years of experience in IT, their success is a direct result of the deep knowledge of their customers' needs and vision. SEGIN team has a well-established tradition and strong footprint in many industry sectors, helping organizations to optimize profits and adopt a more enlightened decision making process.

Industrial companies play a very important role in economy and face specific challenges, both in daily operations and strategy and vision.

Ever evolving technologies, access to suppliers and customers, foreign competition, global trading and other international challenges, drive organizations to look for and implement the best information systems to manage their core activities, and help answer questions like:

Urgent order: can we take it?

What is the best sequence for my orders?

How to manage nomenclatures and routings?

Should I buy? How much, when?

How much did we consider it would cost?

How much did it actually cost?

What are my margins?

Can I improve results without increasing costs?

The solutions we develop and support answer these and many other questions.

