

Tiny ERP, the most used open source software for production management combines performance, simplicity, flexibility and functional richness.

Automation

The power of management rules, allows you to automate difficult tasks as planning and reordering.

Performance

Flexibility

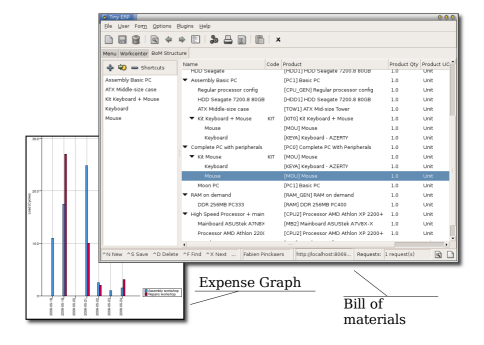
The simplicity and ergonomy of Tiny ERP makes drafting of range intuitive and quick.

Integrated

Liberty

The free license is a guarantee of no license cost per seat, per user or per year. The source code availability allows you to add the functionalities you want.

Become the master of your solutions with Tiny ERP!





License cost: 0 EUR!

With Tiny ERP, become the master of your solutions, the specific adaptations of your business is no longer a problem.

Basic Functions

- ☑ Management, Production control
- ☑ Production planning.
- ☑ Efficient holding of bill of materials and range.
- ☑ Provisions and treatment of stock exception.
- ☑ Integrated scheduler.

Bill of materials

- ☑ Multi level bill of materials without any limit on the number of levels.
- ☑ Configurable products and properties.
- ☑ Sample of bill of materials.
- ☑ Substitution of bill of materials.
- ☑ Integration of subcontracting as well as services / tasks.
- ☑ Rebus management.
- ☑ Range for different levels.
- ☑ Quick production or per series.
- ☑ Management of reviews.
- ☑ Tool for duplication of bill of materials.

Range

- ☑ Reutilization of range at different levels for bill of materials.
- ☑ Work per cycle or per hour.

Post of responsibility

- ☑ Machines, tools, labor.
- ☑ Integrated to general and analytic accounts.
- ☑ Integration of schedules.
- ☑ Planning of estimated expenses and comparisons.

Scheduler

- ☑ Planning of infinite capacity.
- ☑ Calculation of possible stringent.
- ☑ Follow-up of the different delays.
- ☑ Possible interventions for manual corrections.

Traceability

- ☑ Standard tools management SSCC.
- ☑ Management of production lots, consumer lots.
- ☑ Serial number management.
- ☑ 12 code-bar supported.
- ☑ Upstream/ downstream traceability.
- ☑ Control and follow-up of technicians.

Products

- ☑ Management of variants and models.
- ☑ Multiple units of measure and automatic conversions.
- ☑ Substitutions products.
- ☑ Product properties.
- ☑ Possible automatic update of the cost price.
- ☑ Several production logic.
- Possible use of DLC, DLUO, alert dates and repurchase date of stocks.
- ☑ Packaging management.

Exceptions

- ☑ Efficient and centralized treatment of exceptions and provisions.
- ☑ Possible cancellation.
- ☑ Support of negative stocks.
- ☑ Use of request system.

Production orders

- ☑ Follow-up of anticipated materials in comparison with really consumed materials.
- ☑ Slide/paste for reordering production orders .
- ☑ Comparison of anticipated and real time by post of responsibility.
- ☑ Automation of series.
- ☑ Consumption and production in several times.
- ☑ Production support at the producers.
- ☑ Support of double units of measure if necessary.
- ☑ Valuing of stock automated.
- ☑ Automated serialization or non automated serialization.

Multi's

- ☑ Multi-warehouses.
- ☑ Multi-units of production.

Ergonomics

- ☑ Rapid zoom on linked form.
- ☑ Functions of 'click and relate' for easy navigation.
- ☑ Import / Export through Excel
- ☑ Forms and states simplified: all the information in only one screen.

Stock management

- and Papid detection of mistakes through double entry system of inventory management.
 - ☑ Rebus and valuing consumption/ production thanks to analytic locations.

Integration

- ☑ Integration with the general and analytic accounting.
- ☑ Integration with stocks control and tasks follow-up.
- ☑ Integration with the human resources module I
- ☑ Native integration with reordering.

Total Flexibility

- ☑ All the screens are customizable (seizure, lists, states, search...).
- ☑ Management of rights and user's menu.
- ☑ Possible adaptation of all the resources of the enterprise.
- ☑ Direct access through Internet.
- ☑ Process configuration and possible alerts.
- ☑ Integrated request system.
- ☑ Extensible via numerous optional modules
- ☑ Personalized process
- ☑ Our free license allows you to develop or add your proper functionalities or modules!

In need of more information?

Demonstrations on:

➤ http://tinyerp.com

Download Tiny ERP:

▶ http://tinyerp.org

Or contact us:

➤ sales@tiny.be

