

PURCHASE & STOCK MANAGEMENT



Full control through integrated purchase and stock management

With Rimses' module for purchase and stock management, you can manage all stages of the work flow, from requirements definition for material or services to their actual delivery. This gives you a direct financial follow-up as you know exactly where the costs for material usage and purchases go. You avoid unnecessary costs by using the approval functionality for requests and orders.

Paper-free purchase process

Rimses allows you to perform an electronic follow-up for all stages of the supply chain:

MATERIAL AND ORDER REQUESTS

The web based module allows each user with an internet browser to request materials from the warehouse or to order materials or services. This module also allows you to create requests for object creation, so as not to soil your files through uncontrolled object creation.

SEND EASILY AND QUICKLY PRICE REQUESTS TO SEVERAL SUPPLIERS

Electronic price requests allow you to send an Excel price request and to load it again once the suppliers answered the request. You can perform price comparisons and automatically create or modify price lists with a validity period.

SEND ORDER FORMS BY E-MAIL OR FAX

You do not have to print your order forms any longer. The authorisation verification allows you to place your signature automatically. You can send the order form by e-mail or fax in PDF format.

EASY RECEIPT AND DELIVERY REGISTRATION

After reception a signal can be sent to the requesting person in the case of an order request. Deliveries can occur in a flexible way on the basis of direct deliveries or after stock reservation. Costs are always affected, so that consumption analyses can be made. Rimses supports the use of a bar code scanner. All article deliveries can be scanned quickly thus indicating quantity, cost centre or work order.

WIZARD-BASED INVOICE REGISTRATION

In Rimses you can, during invoice registration, trace the logistic movement of the invoice. Rimses leads you through a number of steps in the process of registration, matching, financial follow-up and deviation file creation. This function also allows Credit note's registration and linking these notes to deviation files. Price modifications can also be carried through to price lists from the invoice registration or deviation file treatment and can also be carried through to the stock or the consumptions. You can establish links from the wizard to the scanned invoice or to other documents.

Your stock under control

A STEADY STOCK

You do not want to face a stock shortage for a critical part. You can configure Rimses in such a way that the system will monitor the stock and helps you to keep stock up. You can set up restocking parameters by article for several warehouses, among which Restocking via order proposals, work requests for assembly articles and via transfers between warehouses. You are working with a reservation forecast, avoiding stock to increase while not needed yet.

OPTIMAL FLEXIBILITY IN UNITS

You can perfectly manage your warehouse in the stock unit in which you deliver your goods and place your orders in the units used by the supplier. In this case, you can use a conversion factor between both units.



CENTRAL RESTOCKING

If you are using department warehouses, you can set up a distribution of these warehouses from a central warehouse by using the Topping of Double pot methods. You can even ask Rimses to propose the optimal routing for the distribution of your department warehouses.

ORGANIZE THE INVENTORY OF YOUR STOCK

You create stock lists for the inventory of your stock. You can perform selections on the basis of locations and stock for which no lists have been made yet. When entering stock lists, Rimses will indicate that a movement occurred after the stock list was created. You can also register countings by using the bar code scanner.

TECHNOLOGY

- Microsoft technology
- Database: SQL Server
- Integrated with MS Excel, MS Project (option)
- Integrated with e-mail applications
- Compatible with Microsoft © technology

STRENGTHS

- Easy use: Roles, menus, favourites and windows can be adjusted
- Evolution in using the package: quick start-up, starting load can be spread through modular set-up
- Integrated functionality for maintenance, stock and purchase management
- Multi-environment, Multi-language, Multi-warehouse, Multi-currency
- Standard Interface for data exchange with other company systems
- Powerful tool to perform cost follow-up
- Possible extension with an analysis tool with typical KPI's for Stock and purchase management (Rimses Analyzer)

STOCK CONSULTATION, HISTORY AND PROJECTION

You can easily access to your stock data: total stock, available stock, reserved stock,... You obtain current information, history data and you can perform a useful warehouse projection. You know how much stock is involved in an order stage, how much stock has been ordered (for order requests and stock) and how much stock has been reserved. You can also consult beyond the reservation horizon.

LOGISTIC FOLLOW-UP OF SPARE PARTS

For the acquisition of spare parts or unique repairables, you are using articles which you individualize. Thus, you enjoy the advantages of both aspects: for the acquisition and the stock, the spare part is considered as an article, for the maintenance follow-up, you create a history focusing on machine and functional position.

QUALITY CONTROL

When you want to set up stringent requirements as far as quality control is required, you can use our Quality control module. This module allows you to create check lists, and make dynamic random checks in function of former supplier performances. Suppliers' certificates can also be controlled.

ASSISTANCE

Experts in logistic processes for stock and warehouse management are available to help you through following stages:

- Implementation
- Basis data set-up
- Data conversion support
- Procedure formulation
- Training
- Support

RealDolmen professionals ensure:

- Software installation
- Helpdesk

Interested?

Go to www.rimses.com or contact us via info@realdolmen.com.

