

# RIMS

## "Requisitions, Inventory Management & Sales" system

Simple web-based application to manage your sales and inventory workflows.

### Key Features

- ▶ EASILY AUTOMATE YOUR WORKFLOW
- ▶ MONITOR YOUR SALES AND STOCK ACTIVITIES
- ▶ CUSTOMIZABLE TO EXACT NEEDS
- ▶ CATERS FOR VARIOUS LOCAL BUSINESS MODEL(S)
- ▶ SUPPORTS MULTIPLE CURRENCIES
- ▶ SECURITY FEATURES BUILT-IN
- ▶ AUDIT LOGS & ACTION TRACEABILITY
- ▶ MANAGEMENT REPORTS TO SPOT SALES TRENDS, STOCK EXPIRATION & DEPLETION, PERFORMANCE INDICATIONS ETC.
- ▶ AND MUCH MORE . . .

### Who can use RIMS?

1. Companies that have more than one office but need to co-ordinate their inventory, stock requests and dispensing from a central location.
2. Companies that want their sales staff (or customers) to place their orders directly onto an online system and have these orders processed with minimum delays. Example: Product Distributors

### What does RIMS do?

RIMS is highly customizable and allows you to set the workflow accordingly. Some of the standard features of the system include:

- allows you to maintain inventory items categorized in many ways
- can generate Purchase Order(s) and automatically be limited by preset supplier credit limits
- have a PO approval process that is controlled by the management
- allow for the end-user (either company-staff or your clients) to key in their requests directly into the system
- give alerts on expiring-soon items, finishing-soon items, fast-moving items, stagnant items and much more
- can fulfill 'loan-stock' orders and automatically adjust them against the relevant PO's (when they are received)
- will allow for the monitoring of sales done for each product (by sales staff, date period etc)
- provide various management reports to indicate company performance (from various angles)

“ RIMS is Java-based and can be accessed through a web-browser or PDA. It supports multiple-currencies at both the Purchasing and Sales ends. ”

# RIMS

“ Simple web-based Application to manage your Sales, Inventory & other work-flows ”



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## How can RIMS be implemented?

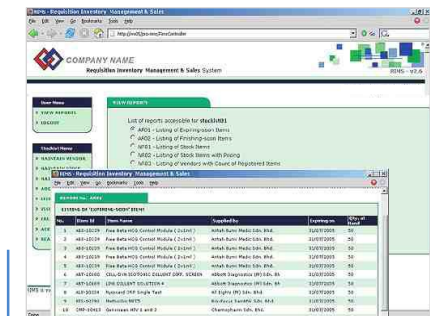
Two ways:

### 1. As your Primary System:

The software can be used with all its features in full. Therefore all your stock, sales orders, purchase orders are directly keyed into **RIMS** and it acts as your primary system.

### 2. As an Online Interface:

**RIMS** is used to provide the on-line interface to an existing ERP (Enterprise Resource Planning) system. Some companies may not want to expose their ERP on the Internet (due to either security or licensing issues). In such cases **RIMS** can become the web interface. It will let users view the ERP data but at the same time restrict them from making changes. All data-synchronization is handled through **RIMS** at user-specified intervals in a controlled manner.



## Why choose RIMS?

Main reasons: **Simplicity and Cost**

**RIMS** is simple but does the job. No fancy frills. You won't find that vague function that you use once in every 3 years. But that's what makes **RIMS** simple and easy-to-use (and hence no learning curve). And being a local product, **RIMS** can offset all the 'extras' i.e. support and customization costs that are typically associated with other products.

## The last bit

The software is cross-platform. You can use it on a Unix box or a Windows based PC. The pricing of **RIMS** includes all associated software and their installation and configuration. Furthermore source code is available if required.

**RIMS** can be setup within 1 or 2 days. But if you need help in migrating your existing data or need further customization, it may take slightly longer (depending on your requirements).

## About us @ Nexsoft

Nexsoft Pty Ltd is a software solution provider based in the suburban area of Melbourne, Australia. The company business philosophy is simple:

"Successful projects bring repeat clients"

Therefore we endeavor to keep our customers happy and satisfied.

Typically our clients are those who want to stream-line their existing processes (or) want to use I.T. to derive a business solution. And that's where we come in - to help you achieve your goal.