

Smart Decision

We use open standards to build solutions thus keeping the solution free from any lock-ins. Most of the solutions are open source which makes code audit possible. At the same time it allows full freedom for our customers to get competitive services. Java is our preferred platform for all the solutions making our solutions free to run on any platform. Moreover, we don't tax our customers with annual licenses or licenses based on number of users.

You do not have to spend more than you should to have the right systems in place to make your business function streamlined and grow simultaneously. Nor should you spend hefty amounts of money to train your workforce on how to use some complex and costly systems which claim to be doing so called "Business Process Re-Engineering".

If you want to discuss about your business process or need a solution, feel free to contact us. Our team of experts will be happy to assist you in your business process design.

web: <http://www.rimptec.com>

We develop enterprise level intranet based solutions for all kinds of engineering applications using bleeding edge technology in the field of computer, engineering and information management. Quality, reliability, scalability, robustness and security are guaranteed attributes of our solutions. Engineering documents and change control management is our field of speciality along with providing solutions for multi-platform enterprises.

Our software solutions streamline Engineering Change Process thus improving productivity and eliminating any bottlenecks. J2EE and Linux based solutions make our platform robust and reliable. Our software can be integrated with any of RDBMS ...be it oracle or SAPDB or db2 Postgresql or mysql ..or any other DBMS.

Total cost of ownership (TCO) is a widely used parameter to measure the effective cost of a software or hardware/software combination within an organization. It tries to capture all the real costs of deploying an information technology system, at all stages. However, it does not try to measure the advantages gained by using a given information technology, for which usually another parameter, the return on investment (ROI) is used.

No matter how complex, big or complicated your process is, we have a solution which not only exceeds your needs but also fits right in your budget. We will provide you a solution with minimum TCO and maximum ROI.

Rimptec Incorporated

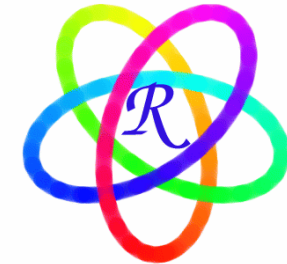
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Rimptec



Keeping you in sync with technology

Engineering Management System

www.Rimptec.com

Rimptec EMS

Work Requisition & Tracking System

Work requisition and tracking system allows online requesting, scheduling, updating and monitoring of all the work in companies or departments involved in any kind of engineering operations.

Engineering Change Management System

Engineering Change Management System allows online engineering document change control of all engineering/technical documents in any engineering company.

Issue Resolution & Report System

Engineering issue Resolution system helps in recording, tracking and evolving resolution of all the engineering, technical or other issues in any kind of work environment.

Part Numbering Database

Global database to create new parts based on product type and program.

Project Numbering Database

Database to efficiently account for resources allocated to various engineering projects.

Technical Library

Module for making an online library of Engineering Drawings.

PDM

Product Data Manager, for creating, checking-out and checking in cad data. Design freeze/thaw is also supported.

User Authentication Module

Based on LDAP, can be integrated with Active Directory.

Data Transfer Request Tracker

System for Controlling and recording data transfer to outside suppliers and customers.

Engineering Time Tracker: Weekly timekeeping for employees.

Expense Report & Tracking Tool: Project based expense reports.

Specifications

Rimptec EMS runs on x86 architecture.

Hardware: Pentium 4 with minimum 1 GB Ram.

Operating System: Linux(Latest RHEL/ Fedora Core. with Latest JSDK from Sun Micro Systems.

2.4/2.0 Servlet/JSP specifications.

Web server: Apache Tomcat

Database Server: Either one out of (Oracle,Postgresql or Mysql)

Rimptec Advantage

Rimptec EMS provides an edge over the competition by:

Keeping the TCO lowest.

Maximum ROI.

Open Standards/Specifications conformance.

No Vendor Lock-ins.

No annual licensing fees.

Services

- * Project Management
- * Data Migration and Verification
- * Software Solution Design
- * Transaction Testing
- * Hardware/Network System Design
- * Procedures Documentation
- * Application Installation and Set Up
- * Report Design and Customization
- * Custom Software Development
- * User Training
- * Systems Integration
- * Technical Support

Act Now and Save

Evaluate EMS for free. Rimptec will set up and configure EMS for your company needs. You may test and evaluate EMS for upto 3 months without paying a dime. For free evaluation of Rimptec EMS visit us at

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