

**IMIS2000i** is our flagship product providing **ERP/SCM/CRM** solutions for manufacturing and service industries. IMIS2000i is built on a rock solid foundation using the best of breed CASE tools and methodologies.

**IMIS2000i** provides an end to end solution for all your **ERP, SCM and CRM** needs. It manages all aspects of manufacturing from **supply through production to delivery**. A totally integrated suite of applications is available for handling Raw Materials Inventory, Finished Goods Inventory, Production and Work-In-Process control, Material Requirement Planning, General Stores, Indenting and Purchase Order processing, Purchase and Accounts Payable, Sales Order processing, Invoicing and Accounts Receivable, General Ledger accounting, Petty Cash management and so on.

**IMIS2000i has proven itself in many different types of industries like:**

- **Discrete Manufacturing**
  - Automobile parts and ancillaries
  - Electronics
- **Service and Marketing Industries**
  - Insurance
  - Multilevel Marketing
- **Process Industries**
  - Synthetic rayon and fiber
  - PET chip and products
  - Carbon black industry
  - Pharmaceuticals
  - Chemical dyes
  - Textile processing/printing

## Why IMIS2000i ?

### *The IMIS2000i Advantages*

#### *Secure and Safe with Oracle*

Database management systems are at core of every application that supports business decisions. Over the years, the Oracle database has emerged as a clear winner. With IMIS2000i developed entirely on Oracle, it promises to deliver an integrated scalable enterprise solution to meet your present and future requirements and also, most importantly, maintain the value of your investment.

#### *Developing with Oracle's CASE Designer and Developer*

**IMIS2000i** has continued to take advantage of Oracle's functionality by developing with Oracle Designer and Developer.

**IMIS2000i** combines the power of client-server technology with the ease of use found in MS-Windows environment to offer users a truly comprehensive manufacturing solution.

#### *Low Implementation costs*

**IMIS2000i** reduces implementation and modification costs because it works the way you do.

#### *The Linux Advantage*

**IMIS2000i** on Linux deploys a high-performance application at the lowest cost possible, much lower than other solutions on Microsoft Windows or other platforms.

#### *The Source-code Advantage*

**IMIS2000i** source code is available to enterprise customers for in-house customization and maintenance.

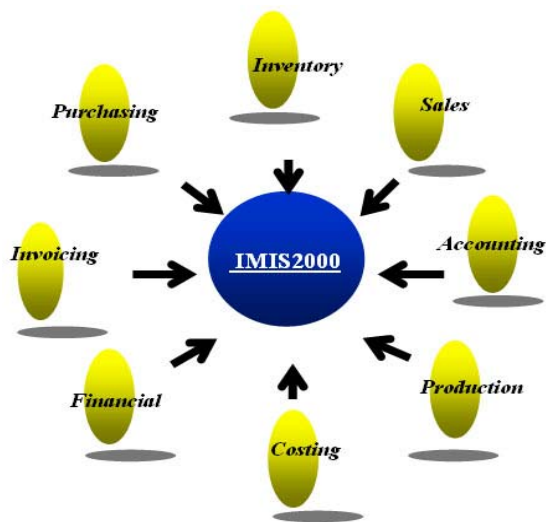
#### *More Advantages*

- 🌐 Scalable architecture
- 🌐 Timely and accurate information
- 🌐 User friendly multi lingual support
- 🌐 Report generation in many portable formats
- 🌐 High security

## An overview

Implementing an ERP/SCM/CRM system is a lot like painting a house. When you paint a house, the success of the job depends on the preparation of the surface before the paint is applied. Even if you use the most expensive paint available, if the surface has not been scraped and sanded, the paint will peel off. Likewise, the most expensive system will not deliver results unless it is operating in a business environment that ensures data integrity at the core level.

### The IMIS2000i System



- Inventory management
- Supply Chain
- Sales and Marketing
- CRM
- Accounting and Finance
- Production Control and Planning
- Warehousing and dispatch
- Payroll and HR
- Fixed Assets
- Plant & Equipment Maintenance

**At Kuro Soft Ltd.**, it's our business to understand the challenges that businesses face. Call us to discuss your options.

## Supply Chain

### ◆ Supplier Management

- Supplier groups
- Purchase history
- Preferred suppliers by items
- Multiple supply locations for each supplier

### ◆ Inquiries and quotations

- RFQ preparation and tracking
- Comparative statements

### ◆ Purchase Order processing

- Separate handling for Local and Import orders
- Indenting and Purchase Requests
- Multilevel value based approvals
- purchase request tracking
- revision tracking
- delivery schedules tracking
- partial fulfillment tracking
- Rate contracts and running orders

### ◆ Logistics and shipments

- Vessel and shipment tracking
- LC and shipment documentation tracking
- Transshipment between port and warehouses

### ◆ Supplies and stock receipts

- Tracking against purchase orders
- Tracking against indents/purchase requests
- QC and inspection logging
- Rejected materials tracking
- Short/excess/loss in transit delivery tracking
- Tracking of duties, insurance, shipment costs, etc for imports
- Allocation of duties, insurance, shipment costs, etc to stock

## ◆ Accounts Payable

- Tracking against purchase orders
- Tracking against actual deliveries
- Tracking against QC/Inspection rejections
- Short deliveries, price variations tracking
- Tracking of advance payments
- Exchange rate gain/loss tracking

## Inventory Management

### Raw materials, Finished Goods, General Stores

- Online inventory management
- Multi store inventory
- FIFO, moving average evaluation
- Batch tracking options with auto/manual batching
- Advanced stock evaluation with allocation of purchase overheads like custom duties, freight, insurance etc.
- Online integration with general ledger accounts
- Online integration with sales and purchase systems
- Dynamic coding structures with user defined grouping of items
- Easy conversions between unit of measurement
- Advanced stock tracking by stock types

## Sales, Marketing and CRM

### Marketing

#### ◆ Territorial hierarchies

- Country, Region, State, City, District, etc

#### ◆ Market segments

- business lines, customer categories, market segments

#### ◆ Team hierarchies

- Regional managers, Area Sales managers, District sales managers, salesmen, etc

#### ◆ Integration with OLAP/BI tools

- Drill down/rollup reports
- Multidimensional analysis

### Sales and Order Processing

- ◆ Separate handling for local and export sales
- ◆ Multiple price lists by customer categories/groups
- ◆ User defined customer groups
- ◆ Sales target tracking by product, salesman, period, territory, etc
- ◆ Advanced options for group credit control

#### ◆ Logistics and shipments

- Vessel and shipment tracking
- LC and shipment documentation tracking
- Transshipment between port and warehouses
- Transporter tracking

#### ◆ Invoicing

- Sale Orders
- Delivery/dispatch orders
- Commercial Invoices
- Packing Lists
- Shipping Advices
- Certificates of origin

## Accounts Receivable

- ◆ User defined Customer Groups
- ◆ Advanced enterprise level credit control for group companies
- ◆ Ageing analysis with unadjusted / PDC balances

## Customer profiles

- ◆ Detailed customer information for profiling

## **Accounting and Finance**

### **General Ledger System**

- Flexible Chart of Accounts
- Independent Budgeting
- Integrated Vat and Sales Tax System
- Integrated With Holding Tax System
- Miscellaneous/sundry Accounts Receivable
- Miscellaneous/sundry Accounts Payable
- Detailed expense analysis/control by cost centers, departments, MIS Codes, Expense Codes
- Petty Cash control system for multiple cashiers
- Tracking of Post Dated Cheques issued/received
- Tracking of bounced cheques
- Bank Reconciliation

## **Production Control and Planning**

- Production Planning – pull/push based planning
- Material Requirement planning from Production Orders/Plans
- Departmental job orders for production
- Multilevel bills of material (BOM) with version and revision control
- Machine level process step definitions
- Machine groups for ease of planning
- Work in process defect tracking
- Work in process stock tracking

## Payroll and HR

- ◆ Detailed employee information records with photographs
- ◆ Attendance and Leave management
  - Daily Overtime
  - Attendance/Leave correction
  - Leave records and balances
- ◆ Overtime processing
  - OT adjustments in previous periods
  - Employee/section/department level eligibility for OT
- ◆ Earnings and Deductions
  - User definable earnings and deductions
- ◆ Shift Management
  - Change in Shift/DayOff
  - Shift Swap
  - Shift Schedule generation
- ◆ Loans and Advances
  - Salary advances
  - Long term loans
- ◆ Salary processing
  - Fortnightly and monthly processing
  - Income Tax Calculations
  - Electronic data transfer files for banks
- ◆ **Advanced Applications (optional)**
  - Time Machine Interface
  - Incentives Schemes
  - CTC Calculations
  - Accounting system interface
  - Increments and Arrear calculations

## Fixed Assets

- ◆ Auto-generation of asset codes with user defined format
- ◆ Mandatory or optional assignment of assets to departments
- ◆ Mandatory or optional classification of assets
- ◆ Mandatory or optional Location assignment
- ◆ Mandatory or optional Supplier information
- ◆ Definition of depreciation schedules at Category level with option to change at individual asset level
- ◆ Straight line and Reducing balance methods for depreciation calculation
- ◆ Alternative depreciation rates for depreciation calculation as per Revenue Department as well as Company Law
- ◆ Provision for Capital (Reinvestment) Allowance calculations
- ◆ Multi-level user defined coding structure for Assets

## Plant & Equipment Maintenance

- ◆ Hierarchical definition of equipment and machinery
- ◆ Inheritance of maintenance schedules from group level
- ◆ Independent lists for spare parts and consumables for each machine
- ◆ Input/output calibration setting details for instruments
- ◆ Detailed maintenance schedules with task level details
  - Parts requirement
  - Consumables requirement
  - Manpower requirement
  - Intimation requirement
- ◆ Schedule tracking by time or usage
- ◆ Breakdown logging
- ◆ Automatically generate work orders from schedules
- ◆ Detailed work-done logs against workorders
- ◆ Optional linkages to Inventory system for stock tracking