

Midas

(Jewellery Order Processing, Production, Distribution and Point of sale software application)

Enterprise module

- Product Development
 - Rough Sketches
 - Approved Sketches
 - Prototyping
 - Design /product Revisions
 - Sample order
 - Product baseline
- Quotation/Order Processing
 - Quotation (based on Customer specific part / labor rates, currency etc.)
 - Sales order by Customer
 - Sales order with reference to Sales order
 - Sales order placed by POS customer
 - Replenishment order placed by Branches
 - Sales Order distribution to own locations (Production Order)
 - Sales Order distribution to Contractors (Production Order)
- Material Requirement
 - Material Requirement of diamond, gold, alloy etc
 - Purchase Order based on material requirement
- Order Status Tracking
 - Distributed orders
 - Distribution pending orders
 - Order wise Inward details
 - QC/Tagging/Certification completion status
 - Fulfilled/ cancelled orders
- Stock & inventory
 - Goods inward
 - Purchase
 - Memo goods inward
 - Job Bag Printing
 - In-house manufacturing
 - WIP Status Tracking
 - Process Loss Calculation
 - Current Stock (Quantity /Value)
 - Packing List
 - Set Creation
- Stock Transfer
 - Transfer from HO to Branches
 - Transfer from Branch to HO
 - Stock Transfer to third party
 - Stock issues to Employees /Memo agents
 - Costing
 - Costing of in-house manufactured items
 - Costing of job-work items
 - Transfer price calculation
- Pricing
 - Fixed price based selling

- Variable price based selling
- Customer specific pricing (customer wise gold/diamond rate, labor etc)
- Price Revisions for Fixed rate items and tag reprinting
- Barcode generation
 - Piecewise barcode generation
 - Batch wise barcode generation
- Sales invoice
 - Sales Return
 - Third party stock inward (consignment stock)
 - Branch transfers
 - Export Documentation
- Point of sale
 - Cash memo
 - POS customer order
 - Repairing /alteration
 - Exchange
 - POS Customer Returns
 - Customer returns
 - Customer orders
 - Customer details
 - Multiple payment type (CC, Gift vouchers, etc...)
- Customer Loyalty Modules
 - Customer Loyalty
 - End Customer database
 - Customer birthday, anniversary Alerts..
 - Loyalty cards & other loyalty schemes
 - Product Catalogue
 - Customer Specific
 - Product specific

POS module

- Inventory
 - Branch inward from Distribution centre
 - Branch issues to Distribution centre
 - Automatic Synchronization of branch sales details with Corporate database
- Point of sale
 - Cash memo
 - POS customer order
 - Repairing /alteration
 - Exchange
 - POS Customer Returns
- Customer Loyalty
 - End Customer database
 - Customer birthday, anniversary Alerts..
 - Loyalty cards & other loyalty schemes

Financial Accounting

- Bank Book
- Cash book
- Payable /Receivable
- Bill details
- Cost center support

System Features

Work form anywhere- Branch linking possible by using a dialup, broadband connectivity

Security

Module level and control level user privilege setting
User Role Definition
Employee User Linking
Audit Trail
Deleted record Tracking
Allows your vendors and customers to login
Data Merging

Database Support

ORACLE, MSSQL server, My-SQL, MS Access
Easy add -on
User friendly and uniformly designed user interface
User can create Reports using Crystal reports
Highly Normalized Database Structure which
Enables to easily develop OLAP cubes, easy to integrate with BI Tools
System Requirement
Depending upon the model (Desktop/ client server / Distributed computing).

For Details contact

Shibu Kuruvilla

Provident Technologies
E 303,Lok Darshan
Military Road
Marol, Andheri East
Mumbai 400059 – India
Tel – 91-22-65526186, 91-22-29203477

www.providentindia.com

Email Shibu@providentindia.com
Mobile 91-9820147941

Contact Address

Provident Technologies
E 303, Lok Darshan
Military Road
Marol, Andheri East
Mumbai 59

Web site:

www.providentindia.com

Tel:

22-65526186/29203477

Email

Info@providentindia.com