

MULTIPLE STORES, CENTRAL CONTROL















INVENTORY MANAGEMENT



CONTENTS

	Introduction To Inventory Management	.2
	Inventory Profile	.3
1	Goods Received Notes Management	.4
T°	Goods Returns Management	.5
5	Inventory Deductions Management	.6
<u></u>	Inventory Additions Management	.7
	Physical Inventory Management	.8
	Direct Delivery Management	.9
	Assembly Management1	0
.ll 😅	Dashboards, Inquiries & Reports1	1













Optimum Inventory Management module controls the organizations inventory, whether it is for internal use or for resale.

It maintains a fully-fledged inventory profile containing all aspects such as Product Information / Specifications, Re-Order level and quantity, Lead time, etc.

It has a multi - currency, multi-store, multi-location and multi-level inventory structure. The open parameterization structure, drill down facilities, the inquiries and reporting capabilities give the best control over the organization's inventory.



Product Specific:

- Inventory Profile
- Inventory Specifications
- Multi-level Structure
- Multi-level Categorization
- Multiple Stores & Locations
- Assembly Management

Product General:

- Business Intelligence Reporting
- In-Built Document Workflow
- Bi-Lingual Arabic/English
- Powerful Security Control
- Fully Integrated ERP

Inventory Management Functionalities:

Technologies:

• Intranet / Internet based

Microsoft SQL Database

Mobile Application

Accessible Through Any Browser

• ASP.NET & C# Development Tools

- Goods Received Notes Management
- Inventory Deductions Management
- Inventory Additions Management
- Physical Inventory Management
- Direct Delivery Management
- Assembly Management
- Dashboards, Inquiries & Reports









INVENTORY PROFILE

Inventory Profile is the complete information file about the inventory items, it covers all type of details like Description, Pictures, Product Details, Re-order Level, Re-order Quantity and Inventory Stores. The profile is electronically created and can be sent through a preset workflow or selected workflow for approval.

Unique Features

Product Specific:

- Online Inventory File
- Re-order Level
- Re-order Quantity
- Lead Time
- Sales / Storage Packs
- Inventory Features

Product General:

- Supports Document Attachment
- Posting Alerts (Emails, sms..etc)
- Bi-Lingual Arabic/English
- Powerful Security Control

Inventory Profile can also be used as a tool to inquire about any details related to inventory items. It is automatically updated upon receiving delivery of goods through Optimum Procurement module or sale of inventory through Optimum Wholesale and Retail module.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Inventory Profile Functionalities:

- Inventory Master File
- Inventory Description
- Inventory Stores
- Inventory Inquiry



























GOODS RECEIVED NOTES MODULE

Goods Received Notes Module is used to record all the inventory items received through Procurement Module.

The store keeper can physically verify the inventory received actually and subsequently accept GRN. Partial delivery is also available.

Unique Features

Product Specific:

- Location Update
- Partial Delivery
- Workflow Approval
- GRN Cancellation
- GRN Printing
- Auto Numberina

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS..etc)
- Powerful Security Control

Goods Received Notes Module

also provides the functionality to number the received items automatically. Al the processes are electronically raised in system and sent for approval through in-built document workflow giving you the total control of your inventory.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Goods Received Notes Module Functionalities:

- Automatic Input from Procurement
- Accept/Reject Items
- Partial Delivery
- GRN Inquiry

GOODS RETURNS MODULE

Goods Returns Module is used to return the unwanted goods to the supplier. Upon return system automatically re-numbers the inventory, updates the stores and shelves along with inventory quantity and amount.

Unique Features

Product Specific:

- Return Unwanted Goods
- Renumbering Goods In Inventory
- Update the Stores & Shelves
- Update Inventory Quantity
- Updating Cost Price Of Goods

Product General:

- Supports Document Attachment
- In-Built Document Workflow
- Posting Alerts (Emails, SMS..)
- Powerful Security Control

Goods Returns Module also

Technologies:

- Intranet / Internet based

- Mobile Application

Goods Return Module Functionalities:

- Goods Return Notes
- Inventory Numbering
- Goods Return Cancellation
- Goods Return Inquiry

updates the cost price of the goods upon return if required. All this is done with total control using in-built workflows.

- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database























INVENTORY DEDUCTIONS MODULE

Inventory Deductions Module is used to deduct stock directly based on items or categories. The system automatically re-numbers the inventory and updates the stores and shelves along with quantity and amount.

Unique Features

Product Specific:

- Inventory Deduction
- Renumbering Goods In inventory
- Update the Stores & Shelves
- Update Inventory Quantity
- Inventory Deductions Inquiries
- Print Inventory Deduction Notes

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS, etc.)
- Powerful Security Control

Inventory Deductions Module

also updates the cost price of the goods upon deduction if required.

All this is done with total control using in-built workflows.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Inventory Deductions Module Functionalities:

- Direct Deductions
- Inventory Numbering
- Deductions Cancellation
- Deductions Inquiry



INVENTORY ADDITIONS MODULE

Inventory Additions Module is used to add stock directly based on items or categories. System automatically re-numbers the inventory and updates the stores and shelves along with quantity and amount.

Unique Features

Product Specific:

- Inventory Deduction
- Renumbering Goods In inventory
- Update the Stores & Shelves
- Update Inventory Quantity
- Inventory Deductions Inquiries
- Print Inventory Deduction Notes

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS, etc.)
- Powerful Security Control

Inventory Additions Module also in-built workflows.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Inventory Addition Module Functionalities:

- Inventory Numbering
- Addition Cancellation
- Additions Inquiry

updates the cost price of the goods upon addition if required. All this is done with total control using

Direct Additions























PHYSICAL INVENTORY MODULE

Physical Inventory Module is used to update the physical inventory after a stock count or inventory reconciliation. Inventory can be updated in total or in parts based on items or categories.

Physical Inventory Module can be used to apply changes in inventory

Unique Features

Product Specific:

- Update the Differences
- Update Inventory Quantity
- Updating Cost Price of Goods
- Inquire About Physical Inventory
- Print the Physical Inventory

Product General:

- Supports Document Attachement
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS.)
- Powerful Security Control

through direct additions deductions. System also in-built functionality to update the inventory using spread-sheet in a particular format. All this is controlled through in-built workflow.

Technologies:

- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

- Intranet / Internet based

Physical Inventory Module Functionalities:

- Physical Inventory Update
- Inventory Reconciliation
- Inventory Numbering
- Adjustments Inquiry



DIRECT DELIVERY MODULE

Direct Delivery Module is used to generate GRN directly without a corresponding delivery note from Optimum Procurement system.

System automatically re-numbers the inventory and updates the stores and shelves along with quantity and amount.

Unique Features

Product Specific:

- Issue Direct Delivery Notes
- Renumbering Goods In Inventory
- Update the Stores & Shelves
- Update Inventory Quantity
- Updating the Price of Goods
- Delivery Notes Inquiry
- Print Delivery Notes

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS.)
- Powerful Security Control

Direct Delivery Module also updates the cost price of the goods upon delivery if required. All this is done with total control using in-built workflows.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Inventory Deductions Functionalities:

- Direct Delivery Note
- Direct Delivery Inventory Numbering
- Direct Delivery Cancellation
- Direct Delivery Inquiry











Print Inventory

Deduction Notes

















ASSEMBLY MANAGEMENT

Assembly Management is used to assemble multiple items to create a new item with a new code and name.

The system automatically re-numbers the inventory and updates the stores and shelves along with quantity and amount.

Unique Features

Product Specific:

- Name the Assembled Goods
- Add Goods with Quantity & Cost
- Update the Stores & Shelves
- Update Inventory Quantity
- Inquire About Assembly Items
- Print Assembly Notes

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS.)
- Powerful Security Control

Assembly Management also updates the cost price of the goods along with quantity. All this is done with total control using in-built workflows.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- Microsoft SQL Database

- ASP.NET & C# Development Tools
- Mobile Application

Assembly Management Functionalities:

- Assembly of Items
- Assembly Printing
- Assembly Cancellation
- Assembly Inquiry



DASHBOARDS, INQUIRIES & REPORTS

Optimum Dashboards, Inquiries & Reports provides users with a number of comprehensive reports and inquiries including management dashboards. System uses state of the art technology to provide most stunning and user friendly dashboards, inquiries and reports providing wholesome view of the organization from every perspective.

Unique Features

Product Specific:

- Multiple Dashboards
- Inquiries for Employees & HR
- Standard Reports
- Create Your Own Reports
- Self-services

Product General:

- Supports Document Attachment
- In-Built Approval Workflow
- Posting Alerts (Emails, SMS.)
- Powerful Security Control

The system is available for almost all modules in Procurement & Supply Chain like eProcurement Cycle, Vendor Portal, Contracts Management etc. Users can also create their own reports and charts based on various parameters in Business Intelligence Reporting.

Technologies:

- Intranet / Internet based
- Accessible Through Any Browser
- ASP.NET & C# Development Tools
- Microsoft SQL Database
- Mobile Application

Dashboards, Inquiries & Reports Functionalities:

- Dashboards for Recruitment
- Dashboards for Administration
- Dashboards for Attendance
- Inquiries for Recruitment, Admin and Payroll
- Comprehensive Standard Reports
- Business Intelligence Reporting
- Create Your Own Reports

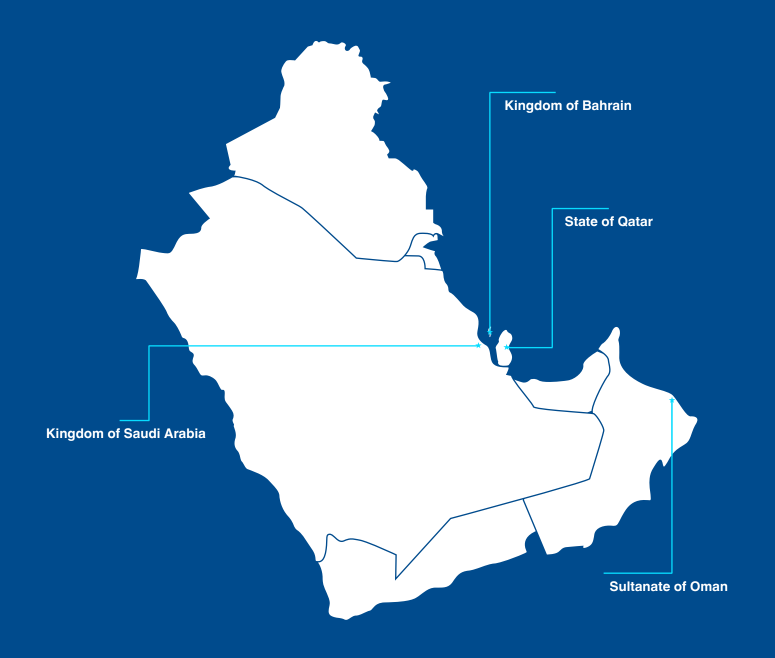








10



REGIONAL OFFICES

BAHRAIN

P.O. Box 2949
Manama, Kingdom of Bahrain
Tel. +973 17 297 227
amthaladmin@al-amthal.com

QATAR

P.O. Box 31122 Doha, State of Qatar Tel. +974 33 365 538 amthaldoha@al-amthal.com

SAUDI ARABIA

P.O. Box 3674 Al Khobar, Kingdom of Saudi Arabia Tel. +966 535 766 060 khaleeji@al-amthal.com

OMAN

P.O. Box 1801 Muscat, Sultanate of Oman Tel. +968 24 472 223/4 amthaloman@al-amthal.com









