

INVENTORY

BENEFITS:

Control warehousing functions

Analyse inventory movements

Reduce inventory costs

Increase customer service

Inventory Management provides procedural, practical functions

Full management tools are available

Forecasting and replenishment functionality

Inventory Analysis allows your business to view KPI's



Inventory Management and Analysis allows an organisation to streamline all facets of inventory control. The Inventory requirements of every organisation can change as often as inventory stock, so an effective system must be flexible. Masterpack stores a wealth of inventory information, including balances, movements, costs and audit trails. Inventory Analysis provides a set of analytical tools that gather and present this information in a coherent format for assessment of performance levels and replenishment efficiency.

FEATURES

- Inventory can be valued at item level, on either FIFO, Average or Standard Cost
- Ability to have multiple warehouses which can be grouped
- The ability to **map a warehouse** using zones, picking types and bins
- Allow different decimal place accuracy in the quantity depending on the type of product
- Multiple units of measure can be used on a single item for selling, purchasing, stocktake etc, with seamless conversion via Pack Size Issuing Tables
- **Keywords** can be used for alternate searching names
- Obsolete, Companion and Substitute items are available
- Supercessions by either run out or by an effective date
- Multiple forecasting methods which can be based on demand or usage
- Option to have Batch and Lot Tracking on any item
- Option to have Serial Tracking on any item, which flows through to the service module if this is installed
- Additional information such as Material Safety Data Sheets
- Inventory Templates
- Inventory Receipts
- Full bin tracking
- Stolen goods handling
- Stock and COGS adjustments
- Optional full and cyclical stocktakes



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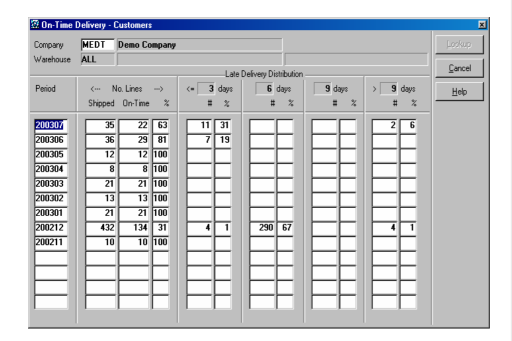
- Various picking methods including **Picking** by pick-type (zone), continuous or wave picking, bulk picking and a dynamic picking queue matrix
- Stock can be Forwarded on from major distribution centres, through to regional distribution centres and then onto minor warehouses
- Handling of non-stock and miscellaneous items
- Stock Transfers including the adding of additional costs to the receiving warehouses, as well as stock in transit
- Kitting, which allows the building of products based on other products or components. De-kitting and kit estimating options are also available
- **Stock Ranking** based on COGS, Gross Profit, Hits, Turns, Line Fill Rate, Units and Average Inventory
- Customer and Supplier On-time Delivery analysis
- Inventory Analysis based on Stock Turns, Fill Rates and GMROI (Gross Margin Return on Investment)
- Inventory Analysis, Forecasting, Demand, Usage and Stock Balances feed automatically into MITS (IBM's Data Warehousing Product)

EXECUTIVE INFORMATION SYSTEM

- Inventory Report Writer
- Management Reporting
- Transaction and balance reporting

INTEGRATIONS

- Integrated to Masterpacks' Warehouse Manager for Radio Frequency utilisation in the warehouse
- Integrated to all modules within Masterpack
- Integrated to MITS Data Modelling for in-depth analysis of warehousing data





THE COMPANY

Meier Business Systems (MBS) is an Australian owned company that has been providing a broad range of computer support services and products since 1987.

MBS offers outstanding skills in operating system, hardware, database and network support. These skills complement MBS's activities in the application software development arena and together with a range of open systems and storage solutions, form the primary focus of all MBS systems integration and support activity.

MBS provides ERP and Supply Chain solutions that are leading edge and widely accepted throughout the world.



www.mbs.net.au Masterpack@mbs.net.au

Melbourne Phone: 61 (03) 9571-3111 Fax: 61 (03) 9571-3222

Sydney Phone: 61 (02) 9954-5000 Fax: 61 (02) 9954-5100