

# FMIS STOCK CONTROL

Efficient and flexible Stock Control



# STOCK CONTROL

## Efficient and flexible Stock Control

If your current stock control system is stand-alone, inflexible, too limited for the job, lacks workflow and materials planning, then now is the time to consider moving to the FMIS Stock Control system.

### FUNCTIONALLY RICH YET SIMPLE TO USE

You can describe your parts in numerous ways and record default vendors, locations and put away bin details. Demand for stock can come from a number of sources including requisitions, sales orders and stock issues for maintenance and production work orders. The FMIS Stock Control system gives you materials management through an effective auto-replenishment and just in time re-order process. What if demand scenarios can be used to plan stock levels across multiple time periods and locations.

### VALUATION

You can value stock by a number of methods and express the opening and closing balances in finance as movements. There is a clear differentiation between raw materials, work in progress, sub-assemblies and finished goods, generating point of change journals or periodic postings into your finance system.

### FEATURE RICH

- Multi-company
- Multi-lingual
- Customisable workflows
- Electronic authorisation
- Bulk stock load through imports
- Customisable product and parts models within assemblies
- Raw materials management and valuation
- Work in progress management and valuation
- Finished goods management and valuation
- Default put away and locations at bin level or as specified within your location structure
- Automated allocation of stock to type of demand
- Full stock movements
- Minimum re-order and stock levels
- Time based auto-replenishment allowing materials planning
- Auto generation of bulk purchase order replenishment
- Stock balance monitoring
- Auto generation of bulk production work orders
- Stock held at bulk, batch and serial level

- Auto generation of new serial numbers for items issued back to stock from assembly
- Stock take/counts
- Stock adjustments
- Stock valuation postings to finance

### STOCK LOCATIONS AND DEFAULTS

- Define product coding structures for vendor parts and your own part numbers
- Set up regulatory information for stock items
- Version control of stock part items
- Control default bin and put away options
- Attach diagrams and versioned engineering drawings and other documents

### STOCK BALANCE MANAGEMENT

- Define minimum stock levels and re-order values
- Easy view of demand and shortfall analysis
- Just in time re-order and production replenishment
- Easy analysis of materials planning



### SERIAL OR BATCH TRACKING

- Full history of a batch or serial numbered item
- Actions for despatch, shipping, repair and testing of items
- Switching from stock to fixed assets
- Full movement history

### REPORTING

- All documents easily customisable
- Base reports can be cloned, modified and customer specific
- Base reports can be linked to particular workflows
- Dashboards and business intelligence

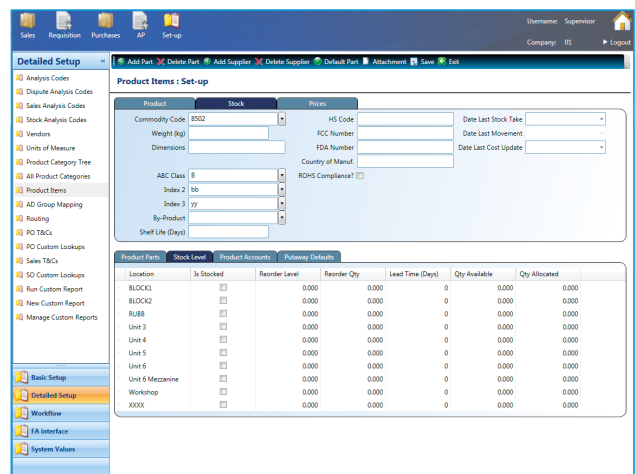
### STOCK ISSUE AND SHIPPING

- Full customisable pick lists
- Full customisable put away lists
- Shipping and Customs documentation
- Returns and replacement
- Full shipping history audit trail

### STOCK MOVEMENTS

- Stock adjustments
- Allocation of stock to any job cost structure
- Stock takes/counts and auto adjustments
- Workflows and electronic authorisation
- Automatic batch postings into your finance system (e.g. Vision)
- Full stock history
- Stock maintenance

Product Master Card

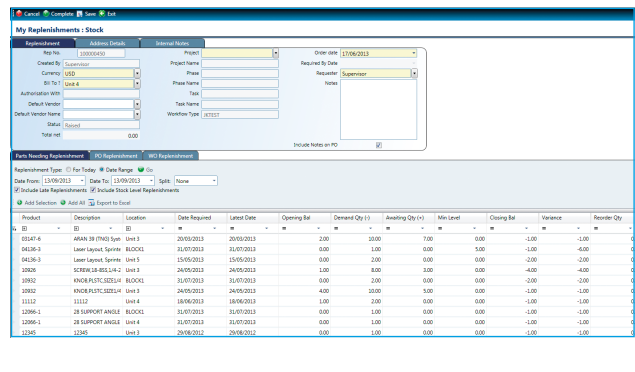


The screenshot shows the 'Product Items - Set-up' window. It includes fields for 'Product' (Commodity Code: E502), 'Stock' (Weight: 0.000, Dimensions: 0.000), and 'Price' (HS Code, FSC Number, FDA Number, Country of Manufact., BOMs Compliance). Below this is a table for 'Product Parts' with columns for Location, Stocked, Reorder Level, Reorder Qty, Lead Time (Days), Qty Available, and Qty Allocated. The table lists various units and workshops with their respective reorder levels and quantities.

Stock Balances

Product	Location	Description	Opening Bal	Sales Order (-)	Requisition (+)	Work Order (-)	PO (-)	Finished (+)	Replenishment (-)	Closing Bal	Reorder Level	Default/Supplier (+)
Product 755	Unit 4	001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
11112	Unit 4	11112	1.000	0.000	1.000	0.000	0.000	0.000	0.000	-1.000	0.000	-1.000
22947	Unit 4	22947	0.000	0.000	0.000	2.000	0.000	0.000	0.000	3.000	0.000	3.000
22964-0	Unit 4	28 SUPPORT ANGLE - BLACK	0.000	0.000	1.000	0.000	0.000	0.000	0.000	-1.000	0.000	-1.000
3355-3	Unit 4	3355-3	0.000	1.000	1.000	0.000	0.000	0.000	0.000	-1.000	0.000	-1.000
44-1	Unit 4	44-1	0.000	0.000	0.000	1.000	0.000	0.000	0.000	-1.000	0.000	-1.000
542-2	Unit 4	542-2	0.000	0.000	0.000	1.000	0.000	0.000	0.000	-1.000	0.000	-1.000
5678C	Unit 4	5678C	0.000	2.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000
A42	Unit 4	A42	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
AA420	Unit 4	AA420	11.000	4.000	0.000	0.000	0.000	0.000	0.000	7.000	2.000	5.000
A42	Unit 4	A42	10.000	1.000	0.000	0.000	0.000	0.000	0.000	9.000	0.000	9.000
4F30	Unit 4	4F30 spec	48.000	0.000	0.000	0.000	0.000	0.000	0.000	48.000	0.000	48.000
4F3	Unit 4	4F3 (Spec)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4F3-1	Unit 4	4F3-1 (FMS) Systems Layout	0.000	25.000	1.000	0.000	26.000	0.000	0.000	0.000	0.000	0.000
0020	Unit 4	Barcode scanner	1217.000	13.000	0.000	0.000	5.000	0.000	0.000	1219.000	0.000	1219.000
885	Unit 4	885	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
884	Unit 4	884	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
883	Unit 4	883	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
80420	Unit 4	80420	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
80421	Unit 4	80421	0.000	0.000	0.000	0.000	0.000	1.000	0.000	1.000	0.000	1.000
CS8	Unit 4	CS8	1.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	1.000
189405	Unit 4	189405	0.000	1.000	0.000	0.000	0.000	0.000	0.000	-1.000	0.000	-1.000
OC2	Unit 4	OC2	0.000	1.000	0.000	0.000	0.000	0.000	0.000	-1.000	0.000	-1.000
CC70M	Unit 4	CC70M	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	1.000	-1.000
CS4	Unit 4	CS4	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
OS-24	Unit 4	OS-24	0.000	2.221	0.000	0.000	0.000	0.000	0.000	-2.221	0.000	-2.221
04-1	Unit 4	05 Pinned	1.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	1.000
04-18	Unit 4	OS 54 18	0.000	0.000	0.000	4.480	0.000	0.000	0.000	-4.480	0.000	-4.480

Auto Replenishment



The screenshot shows the 'My Replenishments: Stock' window. It includes a 'Replenishment' form with fields for 'Created By', 'Currency', 'Address', 'Project Name', 'From', 'To', 'Replenishment Type', 'Date Range', and 'Date From'. Below the form is a table showing replenishment details with columns for Product, Description, Location, Date Required, Latest Date, Opening Bal, Demand Qty (+), Awaiting Qty (+), Min Level, Closing Bal, Variance, and Reorder Qty.

“

*FMIS has provided a very flexible, easy to use and innovative set of solutions for our Seismic Field Operations. Time, Expenses, Rostering, performance statistics and full purchasing and inventory is now available in a very consistent manner cutting out swathes of paperwork we used to use. All of this is accessible in very remote locations with poor web connectivity. We have found FMIS to be a true innovator of solutions to our problems.*

Tracy Bradshaw, **Tesla Exploration**

“

*We were very pleased with how the FMIS project went and the support of the live system has been second to none.*

Danny Mansfield, **Express Newspaper Group**

## WANT TO FIND OUT MORE?

Contact FMIS to arrange a demonstration, ask a question or to discuss your requirements.

t: +44 (0) 1227 773003  
e: [sales@fmis.co.uk](mailto:sales@fmis.co.uk)

[fmis.co.uk](http://fmis.co.uk)

167b John Wilson Business Park  
Whitstable  
Kent  
CT5 3RA UK

**FMIS**<sup>o</sup>  
Inspiring solutions