

FMIS EQUIPMENT & MAINTENANCE

Track any item through every step of its life cycle



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AN INTEGRATED APPROACH

If your current equipment management system is stand-alone, inflexible, functionally limited or just one of many asset tracking and maintenance systems within your organisation, then now is the time to consider moving to the integrated world of FMIS Equipment and Maintenance.



FUNCTIONALLY RICH YET SIMPLE TO USE

From planning, capex, requisition, purchase and goods receipt you will find the creation of new assets extremely easy in FMIS. Track equipment through the full life cycle of purchase, warranty, repair, maintenance (demand or preventative), assignment, transfer, shipping, return to vendor and loan. At any stage you can express equipment or asset usage as a utilisation item posted to any project you wish to charge to and/or recover sales revenue from.

The system will hold & track any type of item; rented, loaned, fixed asset, stock or low value.

TRACKING

There are many identifiers that can be used to track items and record their new location and condition. This can be greatly facilitated by using the FMIS Barcoding facility, enabling you to perform all actions from a scanner. Maintain a complete history of all maintenance, movements and other events. Actions can also be routed through the workflow engine to allow you to ensure the correct signoff of disposal or key inspection history.

FEATURE RICH

- Multi-company
- Multi-lingual
- Customisable workflows
- Electronic authorisation
- Disposals
- Transfers
- Shipping and import/export control
- Hierarchical asset structures
- Automatic links to fixed assets
- Repairs
- Schedule maintenance
- Work orders
- Assignments to employees
- Inspections
- Alerts and reminders
- Full customisable user defined fields
- Fleet management
- Meter and maintenance planning
- Task sheets and routing
- Full loan diary
- Service desk

EQUIPMENT/ASSET DETAILS

- Configurable information fields based on asset type
- Multiple attachments
- Warranty, insurance, registration and full history available
- Spreadsheet imports
- Creation through goods receipt/ non PO goods receipt or barcoding audit
- Multi-level location hierarchy
- Bin level allocation and standard put away functions

LIFE CYCLE MANAGEMENT

- Create
- Warranty
- Maintain
- Repair
- Assign
- Loan
- Transfer
- Replace
- Counts/audits

LOANS

- Full loans diary and schedule
- Returns reminders and alerts

MAINTENANCE

- Full preventative schedules based on meter, dates or both
- Define tasks to be performed, parts to be used and any third party purchasing
- Automatic generation of maintenance work orders or reminders
- Work order routing
- Full parts control and allocation
- Full purchasing

COST OF OWNERSHIP

- Analysis of value and cost of maintenance and repair
- Planning of replacement through purchase, leasing or replacement from unused stock
- Global visibility of all items through standard coding

IMPORT/EXPORT

- Commercial invoice production
- Produce all shipping documentation and packing notes
- Container management at multiple levels
- Links to purchasing goods receipt from overseas
- Temporary import license reminders

INTEGRATION

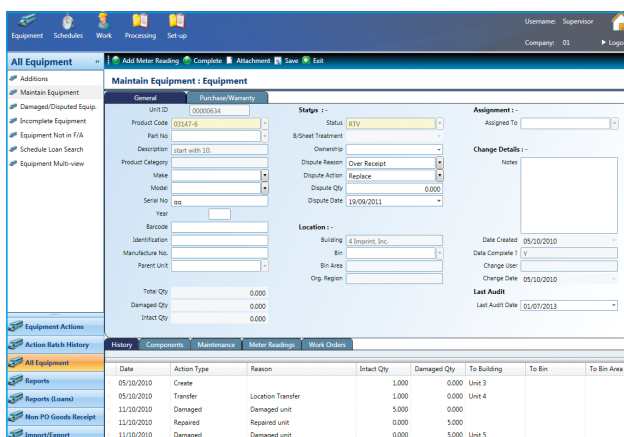
- Barcoding scanner integration
- Fixed Assets links
- Job cost postings for any utilisation costs
- Utilisation charging - internal and external
- Connects to IT network discovery tools

REPORTING

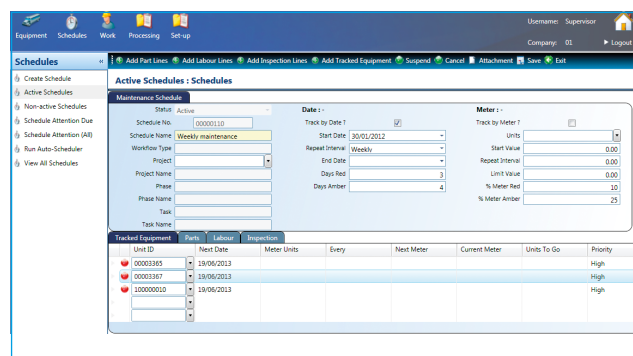
- All documents easily customisable
- Base reports can be cloned and modified
- Base reports can be linked to work flows
- Dashboards and business intelligence

Flexible Equipment screen with detailed history of events

Set up maintenance schedules for all types of assets



Date	Action Type	Reason	Intact Qty	Damaged Qty	To Building	To Bin	To Bin Area
05/10/2010	Create		1.000	0.000	Unit 3		
05/10/2010	Transfer	Location Transfer	1.000	0.000	Unit 4		
11/10/2010	Damaged	Damaged unit	5.000	0.000			
11/10/2010	Repaired	Repaired unit	0.000	1.000			
11/10/2010	Damaged	Damaged unit	0.000	5.000	Unit 5		



Tracked Equipment	Parts	Labour	Inspection
Unit ID	Next Date	Meter Units	Every
00000365	19/06/2013		Next Meter
00000367	19/06/2013		Current Meter
00000010	19/06/2013		Units To Go
			Priority



A very efficient implementation, despite our complex requirements. FMIS listened to our needs and understood what would work for us. Internal and external audit requirements can now be satisfied and we have the essential information we had previously lacked for management decision making.

Danny Mansfield, **Express Newspaper Group**



I have found the FMIS Purchasing system easy to learn and really effective in removing paper from our processing. The authorisation and workflow engine has made my life so much easier. The system is really easy to use, efficient and user-friendly.

Jamie Broughton, **Tesla Exploration International**



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**



The FMIS team has been responsive and enjoyable to work with. FMIS has been collaborative and imaginative in developing solutions for requirements that have evolved during the project.

Michael Kiess, **Veteran Corps of America**

WANT TO FIND OUT MORE?

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

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