

No single system can manage all the functionality required for effective Facilities Management. System integration combines your essential data in order to maximise ROI and add significant value to whole site operations.

## The Domestic monitoring tool (DMT) and fmfirst® estates and facilities

The DMT is the cleaning audit management system that supports national standards compliance for NHS National Services Scotland. fmfirst® estates and facilities is the only Facilities Management system to fully capitalise on the cleaning audit data collected by the DMT system.

### Why fmfirst®?

- Proven integration with DMT
- Reduced costs in developing new integration functionality
- Automated task status updates between fmfirst®/DMT
- Greater reporting accuracy with live data updates between estates and housekeeping
- Seamless integration of legacy estates data (cleansing and import)
- Ongoing fmfirst® system development in-line with technological advances and legislative changes
- Proven system success across large geographical areas/multiple site locations
- Integrated range of modules developed for optimum site efficiency
- Mobile compatibility for remote worker efficiency
- N3 based system support for reduced internal IT involvement and costs

### How does it work?

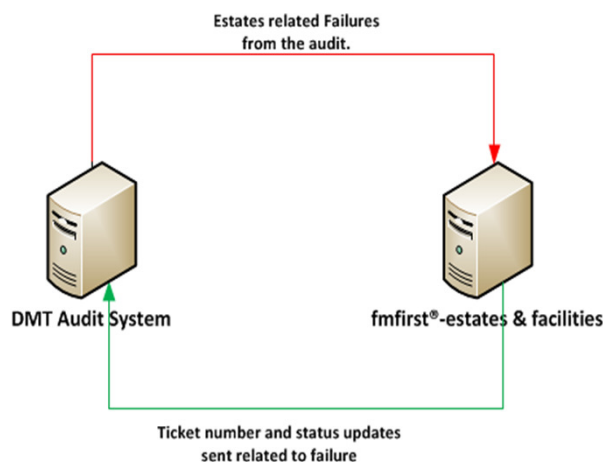
Once a task is signed-off as completed or moved to eg. Work in Progress/On hold/Rejected status in fmfirst®, information is fed back and DMT audit records updated with the appropriate status.

When housekeeping identify an estates related problem during a DMT cleaning audit - tasks are automatically created within the central fmfirst® estates and facilities system when the DMT mobile device uploads any collected data.

Eliminates the need to manually create documents or enter task details to pass on to the FM Department. Crucially, no opportunity for any DMT audit data to be lost.

### Integration benefits

- Enhanced cleaning audit performance
- Greater communication and data accuracy between estates and housekeeping
- Reduced delays in fault identification and remedial activity
- Real-time data reporting
- Automated feedback to the DMT
- Long-term auditable proof
- Improved
  - cleaning standards application
  - service standards
  - whole site efficiency



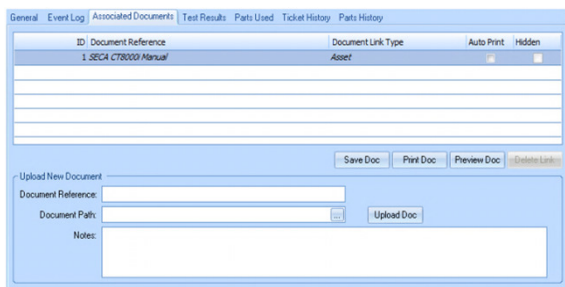
### Case study

fmfirst® estates and facilities is now installed across the whole of the Greater Glasgow and Clyde (GGC) health board (now one of the largest health sector CAFM installations in Western Europe). It is now being used in over 132 sites plus 75 concurrent desktop and 100 mobile device users. The expansion project included an extensive programme of user training and legacy data cleansing and importation.

## Electrical safety analysers and fmfirst® ebme

Electrical safety analysers such as the Rigel 28 hand-held medical electrical safety analyser, enable manual and automated test data to integrate with data logging and asset management functionality.

### fmfirst® ebme data integration



ID	Document Reference	Document Link Type	Auto Print	Hidden
1	SECA CT8000 Manual	Asset	<input type="checkbox"/>	<input type="checkbox"/>

Buttons: Save Doc, Print Doc, Preview Doc, Delete Link

Upload New Document section:

Document Reference:

Document Path:  Upload Doc

Notes:

Copyright © 2013 ASCKEY Data Services Limited. All rights reserved.

The Rigel analyser records medical device safety data and outputs. The summary is relayed either directly or via a data file to the fmfirst® ebme maintenance record for each asset tested.

This provides an instant record and permanent pass/fail audit trail of the tests done. Data is added to the central comprehensive fmfirst® audit trail. Health and safety compliance is supported with a full, regularly maintained long-term audit record of your medical assets history associated safety checks.

### Other Systems

fmfirst® can be used to exchange data with other external systems, such as Financial Management systems. Integration's can be carried out either direct from application to application, via XML document format or CSV files or in real time using Web Services.

System integration improves overall data quality, accuracy and efficiency. How can you benefit? Contact Asckey for further information on how system integration can streamline your facilities management activities.