



## Analytics for iRecords



### Real-time graphical analytics for hospital logistics management

Analytics for iRecords is a powerful data management engine that automatically receives and processes data from the iFIT database.

The solution produces ad-hoc reports and highly configurable dashboards that allow managers and clinicians to manage the delivery of their services more effectively. The data is reconstituted in a way that makes it simple for non-technical users to use and build customised reports or dashboards.

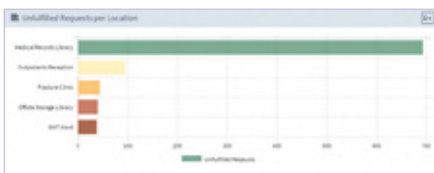
The end result is instantly accessible data, updated in real-time, for the executive team and information analysts to use.

Analytics for iFIT is the next natural step in deriving value from your iFIT deployment by providing an easy to configure and highly visual interface to present process information that is accurate, consistent and complete.

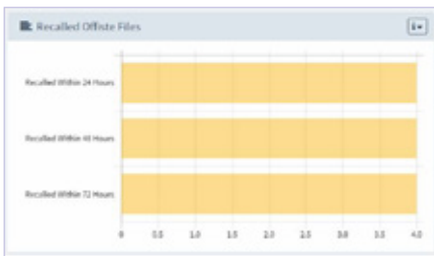
## Some chart views:



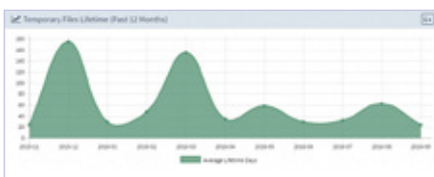
Late additions - this chart shows which specialities have a habit of booking last minute appointments.



Unfulfilled requests per location - displays whose requests have not been fulfilled.



Recalled offsite files - a visual of how many files have been recalled within a period of time. This will help identify why the files have been called and if SLAs are being honoured.



Temporary file lifetime - an indicator of how long temp files remain in the system before they are merged with their proper files.

## Top 10 benefits of Analytics for iFIT

Itox Health's Analytics for iFIT is the perfect solution to complement your iFIT implementation if you're looking for further insights into the performance of your service.

- » Instant visibility of datasets which can be made available on demand.
- » Highly comprehensive accurate and flexible reporting.
- » Reach different stakeholders within the organisation with graphical and tabular-based reports.
- » Respond quickly to information requests through scheduled data extraction of medical file movement data.
- » Extract preventative maintenance schedules for assets in advance of supplier visits.
- » Improve confidence in data via a holistic approach to data integrity including full auditing functionality.
- » The user is turned into a database administrator without any IT skills required.
- » Data is easily accessed without the need of any IT support.
- » Ad-hoc reporting allows users to design their own reports based on the scenario at hand.
- » Graphical display of data gives an instant response to queries. No more data drilling to get daily checks confirmed!