



Reporting Dashboards

Performance Monitoring System for Safety and Quality

Reporting Dashboards aggregate valuable organisational information from all data sources that form the FutureIM solution as well as other third-party applications that are part of your organisation's IT ecosystem to provide complete visibility and analysis. Dashboards are configured to utilise this raw data and display it in a variety of ways, including charts, graphs, maps and more. Users can view and interact with these dashboards using filtering and drilldown functionality to create the exact view into the data they need to make critical decisions.

Reports can be deployed as role-based, enabling a consistent view of organisational data to all users of the same role. This promotes a consistent approach to data analysis and process improvement as well as stronger engagement and accountability across the organisation. Reporting dashboards utilise Microsoft's Power BI, the most sophisticated business intelligence and data visualisations engines available. FutureIM has experienced and professional data analysts on staff that can create spectacular visuals whilst providing the most up to date and contextual data needed to run your organisation.

Reporting Dashboards can be viewed directly from within QC Health, for relevant and up to the minute data on all aspects of an integrated Quality and Compliance system but can also be made available from other applications on various devices.

Data and Visuals (charts, graphs etc) can also be embedded into other business systems (e.g. SharePoint / Intranet) so that up to date information can be seen by all staff, even if they are not directly involved with the Quality System.

Data can also be interfaced and / or exported to other data warehouses or reporting systems for further analysis and reporting requirements.

FutureIM have also developed customisable workflows to enable Push Reports – that is reports and data that can be configured to deliver reports to various users in the format of their choosing based on date / time based schedules and / or event driven – when a performance is outside of the predefined limit or a number of items has been reached.

Users can simply define a single or package of reports, schedule based on agreed rules, run them automatically, and publish or send the reports in a number of standard formats including MS Excel, MS Word, PDF and more.

In our experience, Managers are particularly impressed and happy to receive a MS Word based report with data and visuals relevant to their area every month. It totally removes the challenges and effort of finding and compiling data before writing up their findings – this way, they simply analyse their data and document their findings and actions.

