University Hospitals Morecambe Bay Trust Pushes the Boundaries with Inphinity Forms



University Hospitals of Morecambe Bay NHS Foundation Trust (UHMBT), provides hospital and community services for 365,000 residents, which leads to 100,000 A&E and 40,000 emergency in-patients visits a year. Recognised for their award-winning Analytically Powered Command Centre ('Delivering for Front Line Staff' Health Tech Newspaper), UHMBT have continued to innovate, bringing people and technology together with Inphinity Forms.

University Hospitals of Morecambe Bay NHS Foundation Trust

Transforming Project Management Workflow



Inphinity Forms is a self-service Qlik input extension, certified by Qlik as Trusted Extension (TED). It allows you to enter your own inputs directly in Qlik Sense: comments, deadlines, responsibilities, custom categorizations, action plans, rankings or any other data. This functionality allows you design and automate agile workflow solutions within hours.

The latest development has automated project management workflow. Traditional spreadsheet project management processes have been replaced by the Inphinity Forms PM solution, providing real-time updating, reporting and alerting – saving hours and providing new levels of assurance.

All the key project management controls can be combined e.g. risk register to support a seamless user experience. Another great feature used is the document attach where evidence, such as the business case, can be uploaded, stored and viewed within the Qlik environment.

Alerting is used for project updates, risk change, budget controls and many more critical governance areas. Being able to develop and implement an automated solution, making the complicated simple, has been a significant step forward in the digitalisation strategy.

Inphinity Forms has been seamlessly integrated with Qlik (and Alerting) to automate project management workflow and control.



"It's crucial that we deliver the highest standard of patient care as efficiently as possible.

Inphinity Forms is helping us achieve this by immersing employees in real-time data capture, allowing them to create and shorten workflow challenges in a very efficient way"

Rob O'Neill Head of Information at UHMBT

