

Documents from Build

Thousands of documents are created during the build of a development and it's fit out. They are essential to the on-going operation and maintenance of the assets.

Transferring the documents from a repository used during the build development to another repository is a big task.

"UiPath robots were able to extract the documents, the associated data and the structure for loading into the alternative repository. The capability of the robot to operate 24 x7 provided a different approach to the use of many temporary staff."

Jim Eaton-Terry.



www.ether-solutions.co.uk
Intelligent Automation for Productivity and Quality
RPA - Robotic Process Automation – UiPath

Quintain is a major developer transforming areas into places where people want to live, companies want to grow and neighbourhoods can come alive. As leaders in mixed-use regeneration and Build to Rent, the Wembley Park area is a prime example of the activity.

From initial planning and architects' drawings, the documentation produced is vast. With every detail of the products and components used during the construction being captured.

With 100,000's of documents in a wide range of formats having been added to a SaaS repository during the development, the challenge to migrate the material to an alternative repository which would more closely meet the on-going operational needs of the business was significant.

The on-going usage of the SaaS repository for day to day interactions was important while the migration activity took place in parallel.

Ether Solutions proposed a Robotic Process Automation (RPA) solution based on using UiPath software robots to interact with the SaaS repository through the existing GUI screens. This enabled the software robots to work on exactly the same interface as people but with the capability to operate 24 x 7.

Quitain engaged Ether Solutions to implement software robots using UiPath technology after becoming aware of the power of RPA.

Once the automation was constructed, the UiPath robots saved many hours of work.

