

iServer SharePoint Connect

Maintain the flow of data between your systems using iServer SharePoint Connect

In the digital age, harnessing data and responding to new information at speed is no longer optional. If your systems are unable to provide the volume, accuracy and quality of data needed to run near real-time analytics, your competitors will get ahead.

iServer SharePoint Connect, a bidirectional Microsoft Flow Connector, integrates the iServer Repository with SharePoint – or indeed any system/service available in Microsoft Flow – to ensure the constant stream of data from or into your architecture repository.

It facilitates the import, export and synchronization of repository objects, attributes and relationships with content from sources such as SharePoint lists and Microsoft Forms. Various types of data are exchanged, including assets and gathered portfolio assessment information.





iServer SharePoint Connect

SharePoint Connect enables effective and collaborative assessments, whereby you can create and send out Microsoft Forms surveys and questionnaires, with the results automatically updating content in iServer.

At the same time, content can be published to SharePoint for wider scale collaboration on data collection. iServer portfolio objects are exported and synchronized to SharePoint lists, which encourages wider user community participation and enriches the metadata and relationships used in dashboards

Moreover, existing SharePoint data is leveraged to populate the iServer Repository by importing existing content maintained in lists. This in turn can be utilized to generate the myriad user-friendly dashboards.

SharePoint Connect also brings enhanced governance around iServer content, creating flows that enable governance workflows by setting review cycles and flexible approvals of your portfolio assets.



