

External Data Connector for SharePoint

Brings together data from separate databases and Exchange into SharePoint Lists

Makes SharePoint the single point of Storage, Access, Sharing & Collaboration, for all necessary data; thus improving efficiency and governance

Features

- Create, Update, Share & Delete SharePoint Items using data sourced from different databases
- Map SharePoint columns with source database columns to generate accurate and useful metadata
- Publish imported data to SharePoint Libraries in different formats to share and manage versions
- Edit the generated Query, to customize import of DB objects into SharePoint
- Supports databases like – SQL Server, Oracle, MS Exchange and ODBC supported clients along with file formats like XLSX, CSV, MDB, etc.
- Works with SharePoint 2010, SharePoint 2013 and SharePoint online in Office 365
- Import Folders and Mails into SharePoint Lists

Benefits

- Brings together data from different databases into SharePoint
- Allows Comparison, Analysis and Generation of statistics using the Items created
- Allows updating of the stored Items as different versions using data gathered from different sources
- Allows appending of imported data to almost any type of SharePoint list
- Provides a preview of the data being imported into SharePoint
- Allows import of SQL query through the Query Builder for a quick selection of DB objects
- Allows you to import, review and share important Exchange mails and folders through SharePoint
- Brings together business critical data of daily use stored in different databases under one platform

External Data Connector for SharePoint