

A leading IT organization in Europe benefits from SPListX to export documents from SharePoint

The Background

Our customer was interested in content Indexing for a systematized and easy documents search & retrieval mechanism. They had plans to accomplish this task via a third party tool and in order to do this all the documents need to be transferred from their existing SharePoint environment to the desired file system. The transfer included all contents - Documents, files, lists and its associated metadata.

The export was performed every day. Hence, the need for an efficient export tool became inevitable in our customer's SharePoint environment.

Our customer was also concerned about the complexity issues and errors that are usual in any large scale export process. Thus, they were seeking an automated tool that could provide an efficient, scalable and adaptable solution to export documents from SharePoint.

SPListX Solution Advantage

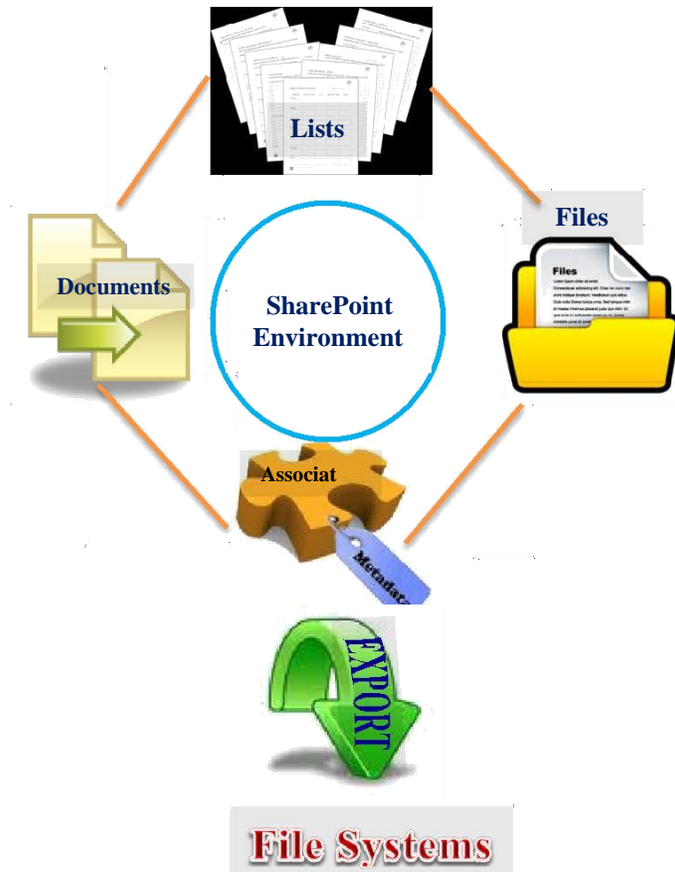
- ✓ Our customer considered SPListX as their standard tool for all their documents export. The size of the documents exported was approximately 100 - 150GB.
- ✓ The most frequently used feature in SPListX was the batch file option as they were able to perform an uninterrupted export at scheduled intervals.
- ✓ SPListX enabled an organized export of documents preserving the source folder/sub-folder structures.
- ✓ Also, our customer was able to track the changes made to the documents with source date and author details by using SPListX's System File/System Users feature.
- ✓ Thus, SPListX became an invaluable tool for our customer's document export tasks.

Know Our Customer

Our customer is a renowned IT systems, services and products company.

The Situation

Organized indexing method for tracking documents became essential to enhance the documents search & retrieval in our customer's SharePoint environment. However, to execute this plan through an external tool they were in need of another similar third party tool to transfer the documents from their current SharePoint environment into the desired file system. This requirement led our customer seek Vyapin's SPListX solution and they were satisfied with the tool's features that met their needs.



The Package

SPListX supports Microsoft SharePoint Server 2010 / Microsoft SharePoint Foundation 2010 and Microsoft Office SharePoint Server 2007 (MOSS 2007) / Microsoft Windows SharePoint Services v3.0 (WSS 3.0) environments.

For more information about SPListX, go to:

<https://www.vyapin.com/products/sharepoint-to-fileshare-migration/splistx/sharepoint-list-export>

*This case study is for information purposes only.
Document published in May 2012.*