# CUSTOMER CASE STUDY

# A global healthcare company sought a content migration tool with automation capabilities

## The Background

The growing business trends required our customer, a leading global healthcare company in Europe, to maintain their documents in Microsoft SharePoint environment in order to improve their business workflow strategy more efficiently. Thus, the organization initiated the migration task of the entire documents from their network drives into the new SharePoint WSS 3.0.

However, this task led the customer into various technical issues such as tedious document transfer, inability to preserve the original date (created/modified) and author information in the destination, inadequate functionality to rename the files and folders as desired and invalid character anomalies in filenames.

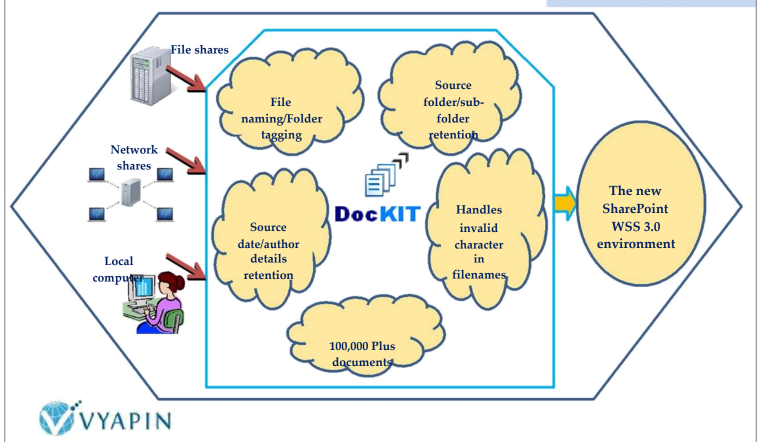
Moreover, they also faced challenges in manpower resources to carry out this task in terms of cost, time and efficiency factors.

#### **Know Our Customer**

The customer is an international healthcare company.

#### The Situation

The customer was engaged in the process of migrating documents to their new WSS 3.0 environment from the current Network drives. Their extensive search for a suitable migration tool narrowed down to 'DocKIT for SharePoint 2010' and found it as 'The Best' tool solving their document migration needs.



# CUSTOMER CASE STUDY

### **DocKIT Solution Advantage**

- DocKIT became the standardized internal tool for the customer to support the enormous volume of documents import without altering the source folder/subfolder structures including the data.
- The customer exclusively used DocKIT's file naming convention feature which facilitated file/folder name tagging as desired.
- They greatly benefited during their migration by using DocKIT's ability to retain date and author fields.
- DocKIT solved the folder-file renaming problem by handling the anonymous special characters in the filenames with its file & folder renaming feature.
- DocKIT's unparalleled performance addressed the stress loads in conducting a speed transfer of 100,000 plus documents currently and still more in the continuing process.
- The organization has calculated that their gain in man hours was more than expected with the usage of DocKIT in their content migration process.

## **More Information**

Vyapin's DocKIT for SharePoint solution enables migration of data, documents and their associated metadata properties from network file shares, file servers and local hard drives to SharePoint 2010/SharePoint 2007. DocKIT 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 DocKIT, go to:

http://www.vyapin.com/products/sharepoint/sharepoint-2010/dockit/sharepoint-migration.htm

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

