CUSTOMER CASE STUDY

NRG Gladstone Power Station chose DocKIT as their migration tool to migrate legacy data into SharePoint along with metadata

The Background

NRG Gladstone Power Station had huge volumes of data stored in a legacy record management system which they wanted to be maintained in a SharePoint 2010 environment for a better business process. As their legacy system is a database they had to extract the metadata for the documents using queries and store in MS Excel sheets. Also, document sets needed to be created as part of the migration.

Thus, NRG Gladstone was looking out for an integrated tool that could take care of these issues when it found DocKIT to be the only tool that could yield the desired outcome.

Some of the challenging issues were the huge number of documents (of various data sizes) had to be migrated, transporting metadata from a separate file.

DocKIT Solution Advantage

- Documents of approx. 24GB in total data volume were migrated from NRG's legacy record management system to Microsoft SharePoint 2010
- Metadata export was made easy and compatible from separate files into SharePoint 2010
- NRG Gladstone Power Station made extensive use of DocKIT's metadata export feature where it could export any type of metadata either text or images etc., and data from customized metadata columns
- In such a migration process NRG Gladstone Power Station was also able to track any errors even before the actual migration using **DocKIT's pre-migration validation tool** feature
- NRG Gladstone Power Station successfully migrated documents with DocKIT's comprehensive, user-friendly and flexible features.
- The DocKIT technical team reacted quickly to certain feature enhancement requests and delivered the perfect solution for migration

Know our customer

NRG Gladstone Power Station is a coal fired station in Queensland, Australia.

The Situation

NRG Gladstone Power Station made explicit search for a compatible migration tool to transport the metadata from a separate file which was created querying the database of their existing legacy system and stored in spread sheets. Also, they needed to specify the data type and work with document sets. DocKIT became the only compatible tool for NRG Gladstone Power Station to migrate their documents and metadata.

NRG Gladstone Power Station's impression about DocKIT

"DocKIT was the only tool we could find that would migrate the documents and allow us to assign metadata from a separate database"



CUSTOMER CASE STUDY

The Package

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:

 $\frac{http://www.vyapin.com/products/sharepoint/sharepoint-2010/dockit/sharepoint-migration.htm}{}$

For more information about NRG Gladstone Power Station, go to:

http://www.nrggos.com.au

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

