



Quest® File Migrator

for SharePoint

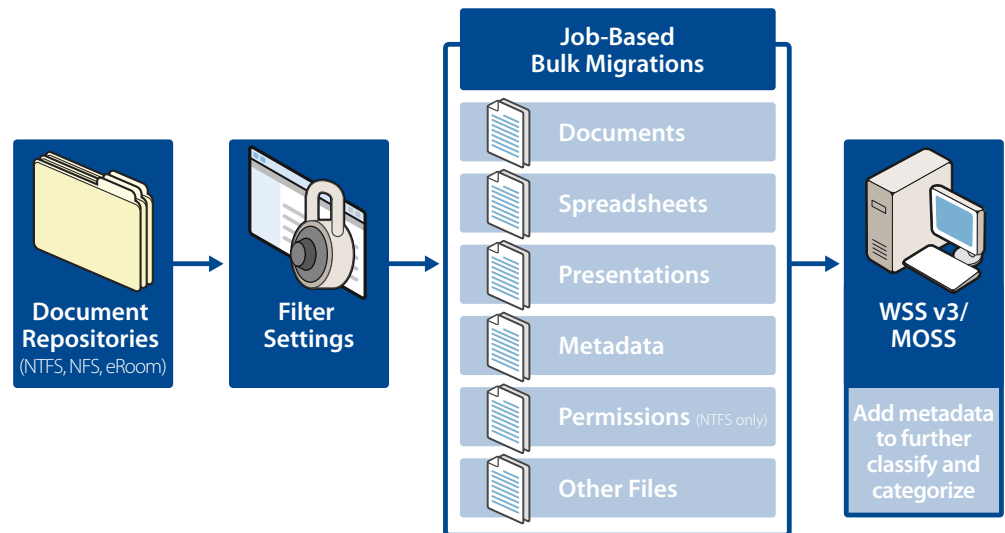
Bulk Content Migrations from File Repositories to SharePoint 2007

For years, traditional file shares have been the standard way for employees to share documents and information. While useful, much of this content is unstructured as well as difficult to navigate and search.

SharePoint 2007 allows organizations to overcome many of the limitations of a traditional data repositories through advanced features such as version control, alerting document check in and check out, and workflow.

For other organizations, traditional document management systems, such as eRoom, were used for collaboration, but SharePoint has emerged as the leading collaboration technology available. Regardless of whether they were using simple repositories or document management systems, many organizations to move forward with plans to migrate file content (NTFS, NFS and eRoom) to SharePoint.

Once you've decided to move your files to SharePoint, how do you do it quickly and efficiently? And how do you structure the content so your organization can quickly begin to use it in SharePoint? Quest File Migrator for SharePoint provides reliable and scalable bulk data migrations from NTFS file shares and other sources to SharePoint 2007. It can also migrate folder content to document libraries and MySites.



Filter, Classify and Categorize Data as you Migrate

File Migrator for SharePoint filters documents by any metadata trigger – such as name, size, and date – to ensure you're migrating the desired information. File Migrator enables you to add extensive metadata information to files as they migrate, enhancing the value and of your data set. This classification and categorization also makes search much more effective.

Run Simulation or Preview for Migration Success

Run a full simulation of your migration to view all possible errors and warnings that could occur during migration or simply preview your first 500 documents prior to migration to ensure your filtering is working properly and the your defined rules meet your migration.

- Perform reliable and scalable data migrations from the following file types to SharePoint 2007 (Microsoft Office SharePoint Server or Windows SharePoint Services v3.0)
 - NTFS file shares
 - Novell File System (NFS)
 - eRoom content
- Migrate file folder content to document libraries, structured to your needs
- Track migration progress with easy-to-use interface

System Requirements

Platform

- 3 GHz multiprocessor
- 32 or 64-bit processors

Memory

- 1GB RAM (any requirements required by a particular operating system supersede product requirements)

Hardware Requirements

- 20 MB of disk space for the application
- 500 MB of disk space for processing
- Color depth—16 bit (for example, 65 536 colors)
- Screen resolution—minimum 800 x 600 (1024 x 768 strongly recommended)
- Network Interface Card
- Pointing device

Operating System

Installation computers:

- Windows® XP (Service Pack 2)
- OR-
- Windows Server® 2003 (Service Pack 2)
- OR-
- Windows Server® 2003 R2

Source computers:

- Microsoft® Windows® 2000 Server (Service Pack 4)
- OR-
- Windows Server® 2003 (Service Pack 2) or Windows Server® 2003 R2
- OR-
- Novell Netware 4.x, 5.x, or 6.x, with Novell NDS 4.x, 5.x, or 8.x-OR-
- EMC Documentum eRoom Enterprise version 7.x server

Target SharePoint servers:

- Microsoft® Windows Server® 2003 (Service Pack 2) or Windows Server® 2003 R2

Additional Software

- Supported database servers include Microsoft® SQL Server™ 2000 Service Pack 4 or later (remote or local), SQL Server™ 2005 Service Pack 1 or later (remote or local), or SQL Server™ Express 2005 Service Pack 1 or later (remote or local)
- Microsoft® .NET Framework 3.0
- Site Administrator for SharePoint version 2.0
- Microsoft® Management Console 3.0
- Microsoft® Internet Explorer® version 6.0 or later
- Windows PowerShell™ 1.0 (optional)
- Novell Client 4.91 or above

Control the Migration

File Migrator for SharePoint applies rules when you migrate to SharePoint. You can use these rules to specify how you want to handle duplicate and checked out files as well as map permissions.

Schedule and Execute Quick and Cost-Effective Migrations

File Migrator for SharePoint includes an easy-to-use administrative console and a job scheduler, which make your migrations simpler to execute. Count on File Migrator to copy data directly from your file repositories to SharePoint 2007 with no data loss. The administrative console allows you to closely monitor and manage your migration's progress. In case of an unexpected incident, the job scheduler gives you complete information for troubleshooting.

Restructure to Your Needs

With File Migrator for SharePoint, you can map your files directly to your desired location in SharePoint 2007. Document libraries can be created using the Job Wizards to create a host for your data in SharePoint 2007. This allows you to construct the data structure that will meet your organization's needs.

Post-Migration Reporting

File Migrator provides reports immediately following your migration to help you feel confident in the completed migration. The report provides key information at your fingertips, including the timing of the job, what rules were applied and what results occurred to ensure that your success criteria is met.

Maintain Control over the Entire SharePoint Environment

Quest's complete offering of SharePoint management tools help you to manage your migration to SharePoint from beginning to end. Quest's Site Administrator uses over 30 reports, built-in global policy settings, permissions management and auditing to help you gain insight and reduce risk. Quickly recover lost or deleted items in SharePoint with Quest Recovery Manager for SharePoint, which recovers from existing backups. In addition to File Migrator, Quest migration solutions can help you migrate to SharePoint from SharePoint, Exchange Public Folders and Lotus Notes applications.

Gain advanced flexibility through PowerShell

Powershell enables full control over application features in File Migrator, bypassing the standard User Interface for maximum flexibility in your migration. File Migrator is the only SharePoint migration tool that exposes *all product* features as Powershell cmdlets.

About Quest Software, Inc.

Quest Software, Inc., a leading enterprise systems management vendor, delivers innovative products that help organizations get more performance and productivity from their applications, databases, Windows infrastructure and virtual environments. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 100,000 customers worldwide meet higher expectations for enterprise IT. Quest provides customers with client management as well as server and desktop virtualization solutions through its subsidiaries, ScriptLogic and Vizioncore. Quest Software can be found in offices around the globe and at www.quest.com.



2007 GLOBAL ISV
PARTNER OF THE YEAR



Quest Software Incorporated. • To learn more about our solutions, contact your local sales representative or visit www.quest.com • Headquarters: 5 Polaris Way, Aliso Viejo, CA 92656, USA

© 2009 Quest Software Incorporated. ALL RIGHTS RESERVED. Quest Software and File Migrator for SharePoint are trademarks and registered trademarks of Quest Software, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

DSW-FMSP-US-MJ-040309