



Metalogix Enterprise Solutions Guide

metalogix[®]
SharePoint[®] without Boundaries[™]

Microsoft[®]
GOLD CERTIFIED
Partner

Dear IT Professional:

Are you are interested in:

- > Reducing the time it takes to administer your SharePoint environment?
- > Migrating between versions of SharePoint while avoiding data loss?
- > Archiving both Exchange and SharePoint while maintaining data retention policies?

Metalogix can help you – as we've helped thousands of enterprises worldwide.

Metalogix is the leader in productivity software for SharePoint environments and Exchange Archiving. Our award-winning content migration, management, and archiving software lets you migrate, manage and archive SharePoint content while ensuring its availability. It helps you to comply with government and industry regulations and run operations cost-effectively.

This guide gives you the detailed information you need to join the thousands of other organizations that are seeing productivity gains and realizing significant savings in storage and server costs as well as increasing the satisfaction of their end users.

The guide contains:

- > Descriptions of Metalogix migration, management, and archiving solutions
- > Part numbers for Metalogix solutions
- > Links to download trial software and free tools

When budgets are tight and time is money, you can increase your productivity today. If you have any questions, please call us at 1-877-450-8667.

Best regards,

Ivan O'Sullivan
Executive Vice President

PS: We are always looking for new and innovative ways to make your job easier. If you have any questions or comments about this guide please let us know.

About Metalogix

Metalogix Software delivers award-winning content migration, management and archiving software that enables organizations to migrate, manage, archive and recover enterprise content to ensure availability, regulatory compliance, efficiency and cost effectiveness. It supports its more than 5,000 customers worldwide from eight office locations; Boston, Dallas and Ann Arbor (US), Vancouver and Halifax (Canada) London (UK), Bratislava (Slovakia), and Schaffhausen (Switzerland). Originally founded in 2001, Metalogix of Canada merged with the archiving business of H & S Software in 2008. The company is profitable and privately held. Metalogix's investors include Insight Venture Partners and Bessemer Venture Partners. Metalogix is a Microsoft Gold Certified Partner.

Table of Contents

Introduction

Storage Products

StoragePoint 2

Migration Products

SharePoint Site Migration Manager 3

Metalogix Migration Manager
for eRoom 4

Metalogix Migration Manager for Oracle
Content Server (Stellent) 5

Metalogix Migration Manager for
MCMS 2002 6

Metalogix Migration Manager for
Exchange Public Folders 7

Metalogix Migration Manager for Blogs 8

Metalogix Website Migration Manager
for SharePoint 9

Metalogix FileShare Migration Manager
for SharePoint 10

Management Products

Metalogix Selective Restore Manager Pro 11

Archiving Products

Professional Archive Manager for Exchange 12

Professional Archive Manager for Files 13

Professional Archive Manager for
SharePoint 14

Ordering information

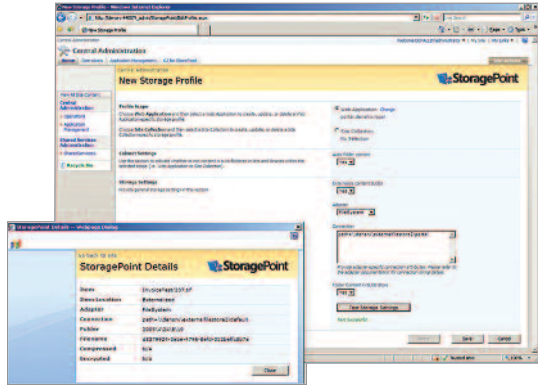
To order any product in this Enterprise Solutions Guide, call **1-877-450-8667** or email **sales@metalogix.com**.

Metalogix StoragePoint

Dramatically improve SharePoint performance, scalability, and cost efficiency by relocating BLOBs to SAN, NAS or cloud storage

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

Metalogix StoragePoint reduces SharePoint content database size by over 90-95% by relocating Binary-Large-Objects (BLOBs) from the SQL database to other media, such as Storage Area Networks (SAN) or Network Addressable Storage (SAN) or cloud platforms.



Key Benefits

- > Reduce your content database by at least 90-95%.
- > Make SharePoint faster and cheaper to own and operate.
- > Externalize content to virtually any SAN, NAS, or cloud platform such as Microsoft Azure, EMC Atmos online, Amazon S3 and more.
- > Consolidate your SharePoint footprint for easier management.
- > Increase performance – BLOB I/O is performed at the Web Front-Ends, rather than the SQL databases, resulting in significant performance increases; with optional BLOB compression, cloud upload/retrieval is also significantly improved
- > Save money by using tiered storage on less expensive layers.
- > Secure transmission and storage with BLOB encryption (up to 256-bit AES).

Key Features

- > Centrally manages SharePoint administration to leverage existing roles and security
- > Orphaned BLOB controls remove BLOBs from the BLOB store after their associated items have been purged from the Recycling Bin
- > BLOB compression reduces the amount of space required to store the content BLOB
- > Site collection-specific storage profiles externalize different site collections to separate specified storage locations or devices
- > Timer jobs find content that has not been relocated return these relocated content BLOBs to the SharePoint content database
- > List item and BLOB auto-folding improves scalability and performance by staying within Microsoft’s guideline of 2,000 items per view and makes it easier to browse the file system
- > Uses 100% native SharePoint APIs and Services

How it Works — You are the intranet administrator at a major corporation that has adopted SharePoint across its business units. Your company currently stores a massive amount of content within SharePoint and users continually load new files. This content store spans many content databases, each of which now exceeds Microsoft’s recommended maximum size of 100 GB. Performance is suffering under this bloated database. Management suspects the company has reached SharePoint limits and you’ve been asked improve SharePoint site performance or find an alternative solution. With a limited budget, you hesitate to recommend expensive hardware upgrades or change content management systems, which will only increase your administration headaches.

Using Metalogix StoragePoint, you quickly reduce your content databases by at least 95%. Relocating BLOBs onto separate, more cost effective storage media reduces the load on your SharePoint server and improves index crawl times significantly. You also implement tiered storage to direct specific site collections to appropriate storage locations. Performance increases as relocated content is streamed to the user directly from the storage media rather than the SQL database. With the significant reductions in content database size, you can also now consolidate your databases, easing site administration tasks.

Part #	Product Description
StoragePoint_S	StoragePoint – Standard Edition

Supported Systems

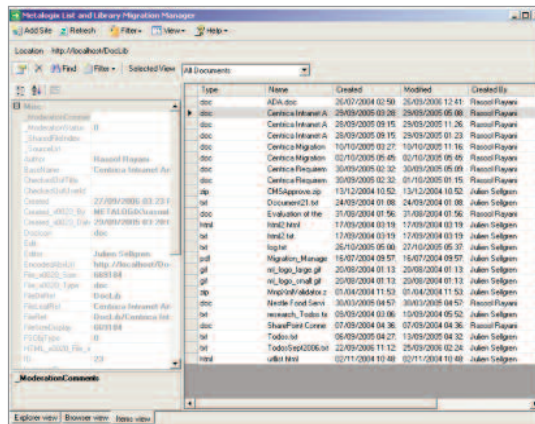
- > Windows Server 2003 or 2008
- > Microsoft Office SharePoint Server (MOSS) 2007, Standard or Enterprise, SP1 or higher
- > Windows SharePoint Services (WSS) v3

SharePoint Site Migration Manager

Move from SharePoint 2003 to MOSS 2007 or SharePoint 2010 without any downtime

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

SharePoint Site Migration Manager (SSMM) is a robust content-migration solution that lets you transition rapidly from SharePoint 2003 to SharePoint 2007 without risking data and intellectual property. SSMM uses a familiar, tree-based interface to migrate content from all SharePoint sites, libraries, lists, and web parts, while preserving its security, metadata, and document versions. It also lets you reorganize and re-template sites, lists and libraries during the process. Because it uses only fully supported Microsoft methodologies and APIs, SSMM does not affect existing support agreements with Microsoft.



Key Benefits

- > Upgrade from SharePoint 2003 to SharePoint 2007 and beyond.
- > Avoid data loss when migrating between servers and domains.
- > Reduce migration costs by up to 90%.
- > Re-organize, re-parent, and re-template SharePoint content.
- > Map users and domains, with or without trust.

Key Features

- > Migrate all list types including Document Libraries, Issues, Tasks, Contacts, Announcements, Discussions and Custom Lists while preserving views, metadata, and user-edit information.
- > Map and migrate Site Permission to WSSv3 and MOSS 2007.
- > Migrate Web Parts to WSSv3 and MOSS 2007 sites.
- > Connect to multiple SharePoint sites across any number of servers.
- > Use a familiar, easy-to-use, copy-and-paste interface.
- > Remotely control and migrate any SharePoint site – even those outside the organization’s own intranet.
- > Execute batch migrations.
- > Comply with supported SharePoint APIs; there are no un-supported, direct writes to the SharePoint database.

How it Works — You are a SharePoint Administrator at a large pharmaceutical corporation that has closed several offices, they request that personnel – including you – work from home to reduce costs. To enhance collaboration, you have been asked to upgrade from SharePoint 2003 to SharePoint 2007. Given the extensive nature of current diversified projects, how can you do this without compromising sensitive data, disturbing productivity by bringing sites down, or incurring costly consulting fees?

With SharePoint Site Migration Manager you can quickly connect to any SharePoint 2003 server and select the sites, lists and libraries you want to migrate. A familiar copy-and-paste-model lets you choose a target SharePoint 2007 server and paste your content to a new or existing site. Within minutes your users can access the newly migrated content without complex configurations or coding. Additionally, you can run SharePoint Site Migration Manager tasks in real time or schedule them for completion at a more convenient time. Detailed logs provide an overview of the completed tasks to simplify the migration process.

Part #	Product Description
MMM30LL	Metalogix SharePoint Site Migration Manager – Annual Single User License

Supported Systems

- > SharePoint Portal Server (SPS) 2003
- > Windows SharePoint Services (WSS) v2
- > Microsoft Office SharePoint Server (MOSS) 2007
- > Microsoft SharePoint 2010 (when available)
- > Windows SharePoint Services (WSS) v3
- > Microsoft Business Productivity Online Suite (BPOS) [also known as Exchange Online, or SharePoint Online]

Metalogix Migration Manager for eRoom

Migrate any eRoom content types to SharePoint through a familiar, tree-to-tree UI

Migration Manager for eRoom simplifies the migration of eRoom content to SharePoint through a familiar tree-to-tree interface. You can migrate eRoom objects at both the item and site levels while preserving and transferring metadata for all items to SharePoint. Since all interactions with eRoom and SharePoint go through supported remote APIs, you can complete all migration operations from any client machine.

Key Benefits

- > Consolidate your content to SharePoint, while preserving content and metadata.
- > Reorganize eRoom content in SharePoint as you migrate, or move existing content all at once.
- > Move as much or as little eRoom content to SharePoint as you wish.

Key Features

- > Work with a familiar tree-based, copy-and-paste user interface.
- > Migrate all types of eRoom content while preserving all metadata and user-edit information and version histories.
- > Map and migrate all eRoom users and permissions to SharePoint using default or customized mappings.
- > Connect to multiple eRoom and SharePoint sites across any number of servers to consolidate or distribute your data easily.
- > Do all the heavy lifting from the convenience of any client machine. Connect to any SharePoint site or eRoom server that you can access with your browser—even those outside your organization's intranet.
- > Batch all migration operations for convenience; run your migrations at night and view the resulting migration logs in the morning.
- > All migration activity is done through the supported SharePoint and eRoom APIs.
- > Identify which eRoom items might cause invalid SharePoint URLs prior to migration.

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

How it Works — You are an IT Manager at a large, multi-national corporation. Due to recent budget cuts in your department, you have been asked to migrate content out of eRoom and into SharePoint to reduce costs. Given the valuable nature of your data and the complexity of the migration, how can you quickly accomplish this without incurring costly consulting fees or taking members of your team off other tasks?

Fortunately, Migration Manager for eRoom can help you easily migrate all types of eRoom content while preserving all metadata and user-edit information and version histories. Because the software uses only supported SharePoint and eRoom APIs, there's no worry about violating terms of an existing support agreement and you can transfer your data without interrupting access to your existing systems.

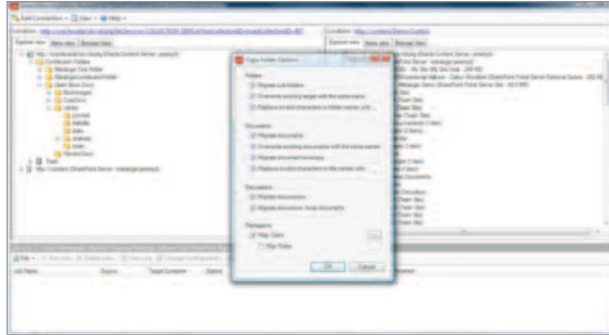
Part #	Product Description
MEMM40	Metalogix Migration Manager for eRoom
MEMM40s	Metalogix Migration Manager for eRoom Annual Support & Maintenance

Metalogix Migration Manager for Oracle Content Server (Stellent)

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

Migrate any Stellent content types to SharePoint through a familiar, tree-to-tree UI

Migration Manager for Stellent simplifies the process of migrating content from Oracle Content Server to SharePoint through a familiar tree-to-tree user interface, while preserving and transferring metadata for all items. You can complete all migration operations from any client machine because all interactions with Stellent and SharePoint go through supported remote APIs and you can migrate Stellent objects at the both the item and site levels.



Key Benefits

- > Consolidate your content to SharePoint, while preserving content and metadata.
- > Re-organize Stellent content in SharePoint as you migrate, or move existing content all at once.
- > Move as much or as little Stellent content to SharePoint as you wish.

Key Features

- > Use a familiar, tree-based, copy-and-paste user interface.
- > Migrate all types of Stellent content, while preserving all metadata, user-edit information, and version histories.
- > All Stellent users and permissions can be mapped and migrated to SharePoint using either default or customized mappings.
- > Connect to multiple Stellent and SharePoint sites across any number of servers to consolidate or distribute your data easily.
- > Do all the heavy lifting for your Stellent-to-SharePoint migration from the convenience of any client machine. SharePoint Migration Manager for Stellent connects to any SharePoint site or Stellent server that you can access with your browser.
- > Batch all migration operations for convenience; run your migrations at night and view the resulting migration logs in the morning.
- > All migration activity is done through the supported SharePoint and Stellent APIs.

How it Works — *You are the head of IT at a healthcare company. Your CEO has ordered you to move non-essential content off of your Stellent server and into SharePoint to reduce operating costs. Given the complexity of migrating select content out of Stellent and into SharePoint, how can you quickly and easily accomplish this task?*

With Migration Manager for Oracle Content Server (Stellent), you can easily migrate as much or as little Stellent content as you want, without interrupting access to your existing systems, using a familiar, copy-and-paste user interface.

Part #	Product Description
SMMOCS	Metalogix Migration Manager for Oracle Content Server and Stellent

Metalogix Migration Manager for MCMS 2002

Simplify the transition of MCMS 2002 content to Microsoft SharePoint

Migration Manager for MCMS 2002 simplifies the process of migrating MCMS 2002 content to Microsoft Office SharePoint Server 2007 as a publishing platform, providing the flexibility to address many common—yet complex—migration scenarios.

Key Benefits

- > Upgrade MCMS 2002 to MOSS 2007 with the flexibility to adopt SEO, accessibility and best practices for website design.
- > Take full advantage of MOSS 2007 features with support for mapping MCMS 2002 content to MOSS page, image and document libraries, as well as web parts.
- > Modify and transform HTML content and metadata without impacting your production environment.

Key Features

- > Inventory and analyze MCMS content prior to migration to make intelligent decisions about how and what content to migrate. Rapidly drill down and analyze MCMS metadata, content structure, permissions, and templates. Understand the current state of your MCMS 2002 content by viewing channel hierarchy, template usage and custom properties. All MCMS attributes – Channel, Author, Template, Publishing State, etc. – are accessible.
- > Easily map MCMS 2002 channels to SharePoint's publishing site using a template or custom publishing site definitions. Migration Manager for MCMS 2002 enables organizations to use any MOSS publishing site template or custom publishing site definitions. You can even map content to MOSS wikis or blogs!
- > Transition easily to search-engine-optimized URLs and navigation structure.
- > Map content from MCMS 2002 Resources Galleries to Document or Image libraries with support for setting content types, correcting invalid file names, creating and mapping custom metadata and transforming documents.
- > Use a powerful MOSS Content Type editor to add or modify columns in existing Content Types and Page Layouts.
- > Save hours of post-migration, manual content cleanup by automatically correcting all links within migrated HTML content.
- > Use a built-in actions framework to develop custom transformations for complex migration scenarios.
- > All migration activity is done through the supported SharePoint APIs. There are no un-supported, direct writes to the SharePoint database.
- > Migrate your MCMS 2002 content directly to SharePoint Online. Migration Manager for MCMS 2002 works with both SharePoint Online Shared and Dedicated platforms.

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

How it Works — *You are the Web Developer for a small software company currently using MCMS 2002 to manage your website content. The Marketing team has requested a redesign of the site to make better use of SEO and features available within MOSS 2007. With limited budget and time, how do you successfully move your content, without impacting your production environment?*

With Migration Manager for MCMS 2002, you can easily move content from MCMS 2002 to MOSS 2007, with the flexibility to transition to search-engine-optimized URLs and navigation structure. You can easily map content and resources to MOSS 2007 and save hours of post-migration manual cleanup by automatically correcting links within migrated HTML content.

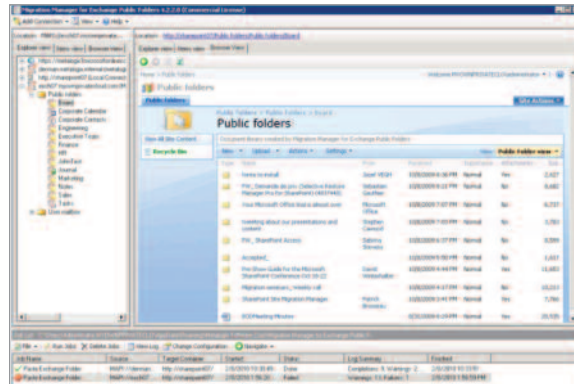
Part #	Product Description
MCMS	Metalogix Migration Manager for MCMS 2002

Metalogix Migration Manager for Exchange Public Folders

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

Migrate your Exchange Public Folders to SharePoint or SharePoint Online

Migration Manager for Exchange Public Folders makes the migration of Exchange Public Folder content to SharePoint fast and simple. It handles the complex mapping between Exchange Public Folder data types and views, and SharePoint sites, lists, libraries, and metadata columns. Migration Manager for Exchange Public Folders preserves the original data and metadata, while rendering intuitive views in SharePoint for both the Outlook and Web browser user.



Key Benefits

- > Reduce Exchange Public Folder migration costs significantly.
- > Accelerate and simplify your migration of Exchange Public Folders to SharePoint and to SharePoint Online.
- > Avoid a labor-intensive, time-consuming, and tedious migration.

Key Features

- > Migrate an individual mail or document or complete Exchange public folder structures, from on-premises Exchange directly into SharePoint or SharePoint Online.
- > Keep the familiar look and feel of Outlook.
- > Synchronize continuously from Exchange public folders to SharePoint Online.
- > Use a familiar, tree-based, user interface similar to Windows Explorer.
- > Take advantage of type-safe mapping to map different types of Exchange folders.
- > Use connectors for MAPI or Exchange Web Services (EWS), the SharePoint Object Model, the Metalogix Extensions Web Service (BPOS), and the SharePoint Native Web Services.
- > Preview documents and email in Exchange public folders before migration.
- > Perform all migration operations through supported SharePoint and Exchange APIs. There are no un-supported, direct writes to any SharePoint database.
- > Requires only the .Net Framework (V 2.0). No dedicated server is required.

How it Works — Your company has used Exchange Public Folders to share information for several years, despite announcements from Microsoft that Public Folders will be phased out of Exchange in favor of SharePoint collaboration tools. To reduce IT costs, you have been asked to move your on-premises systems to a hosted Business Productivity Online Suite (BPOS) solution. That does not offer Exchange Public Folders, however, so there's no defined migration path for this content.

Fortunately, Migration Manager for Exchange Public Folders can transfer all of the content within your Exchange Public Folders and intelligently map the content to SharePoint content items, while preserving the email-like interface with which your users are familiar.

Part #	Product Description
MPFMM 40	Metalogix Migration Manager for Public Folders
MPFMM 40s	Metalogix Migration Manager for Public Folders (Annual Email Support and Maintenance Package)

Supported Systems

- > Windows XP
- > Windows Vista
- > Windows Server 2003
- > Windows Server 2008 (32-bit or 64-bit editions)
- > Windows 7

Metalogix Migration Manager for Blogs

Migrate Blog Content to SharePoint 2010

Metalogix Migration Manager for Blogs enables organizations to rapidly migrate content from popular blog platforms to SharePoint 2010. This product supports Microsoft's vision of SharePoint as both an enterprise content management platform and a social computing platform.

Metalogix Migration Manager for Blogs is an easy-to-use and convenient way to move content on popular blogging platforms to SharePoint 2007 and SharePoint 2010. With its familiar copy-and-paste-style user interface, it lets you quickly migrate all posts, comments and categories between servers. Migration Manager for Blogs makes it easier to create and find content in improved blogs (both simple and enterprise).

Key Benefits

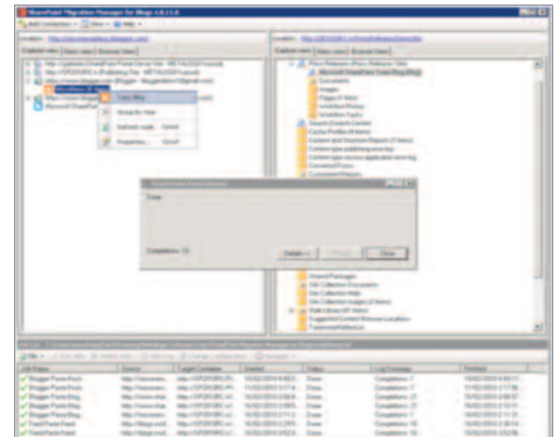
- > Rapidly migrate blogs from the most popular blogging platforms.
- > Preserve posts, comments and categories.
- > Centralize enterprise content in SharePoint 2010.

Key Features

- > Similar to the Windows File Explorer, Metalogix Migration Manager for Blogs has a familiar, tree-based, user interface.
- > Migration Manager for Blogs preserves posts, comments, categories during migration.
- > When migrating a blog from SharePoint 2007, Metalogix Migration Manager for Blogs preserves version histories and user permissions.
- > Connect to multiple SharePoint servers and source blogs, for easy consolidation or distribution of your blog content.
- > Do all the heavy lifting for your blog migration from the convenience of your own machine. Migration Manager for Blogs connects to any blog or SharePoint site that you can access with your browser – even those outside your organization's intranet.
- > Multiple blog migration operations can be batched for convenience and re-run at any time. Run your migrations at night and view the results / logs in the morning.
- > Migration is performed through the supported SharePoint and blog APIs to assure compliance and data integrity. There are no un-supported, direct writes to the SharePoint database.

Microsoft MVPs register here to receive a free copy of Metalogix Migration Manager for Blogs.

If you are not a Microsoft MVP, please fill out the form and we will contact you when the product is generally available.



Part #	Product Description
SMMBlog	Metalogix Migration Manager for Blogs

Supported Systems

- > Google Blogger
- > Wordpress
- > Movable Type
- > Telligent
- > Any blog system that supports either the Metaweblog standard or RSS

Metalogix Website Migration Manager for SharePoint

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

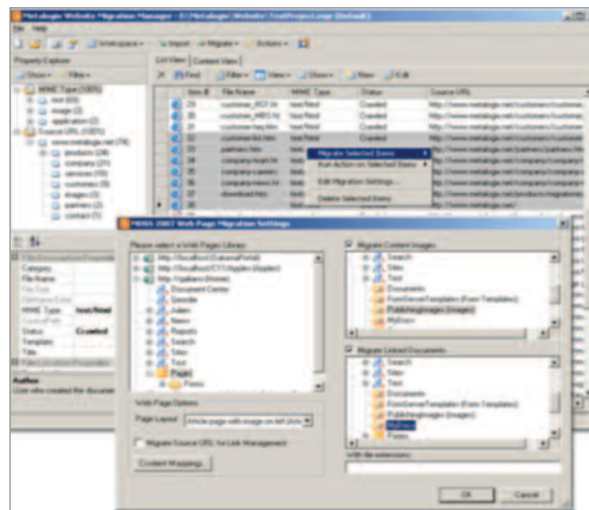
Metalogix Website Migration Manager automates many of the time-consuming tasks associated with migrating websites and document content to SharePoint, including generating lists of URLs, copying and pasting snippets of HTML, and correcting links. Powerful crawlers produce an inventory of HTML pages and related resources while filtering, sorting and visualization tools discover content types, page templates and site hierarchies.

Key Benefits

- > Reduce migration costs by up to 90%.
- > Maximize investment in existing website and content.
- > Accelerate the deployment of SharePoint 2007 and SharePoint 2010.
- > Cut multi-platform licensing costs by consolidating content assets to SharePoint.

Key Features

- > Compatibility: supports Vignette, Interwoven, IBM Tridion, Stellent, and Microsoft CMS 2002.
- > Auto-correction of hyperlinks within SharePoint content post-migration.
- > Management of SharePoint content check-in, publish and approval status before, during or after migration.
- > Hierarchy site mapping.
- > Powerful extraction tools.



Part #	Product Description
MMM30WS	Metalogix Website Migration Manager: Not to exceed 5,000 pages
MMM30WSS	Metalogix Website Migration Manager – Annual Support & Maintenance
MMM30WS-#	Metalogix Website Migration Manager – per page after first 5,000

Supported Systems

- > Microsoft Content Management Server 2002
- > Third-party enterprise WCM Systems such as Interwoven, Stellent, Vignette, RedDot, Percussion, and Tridion
- > All HTTP-accessible, home-grown, static, and dynamic websites
- > Documentum eRoom calendars, databases, file, and files with versions

Metalogix FileShare Migration Manager for SharePoint

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

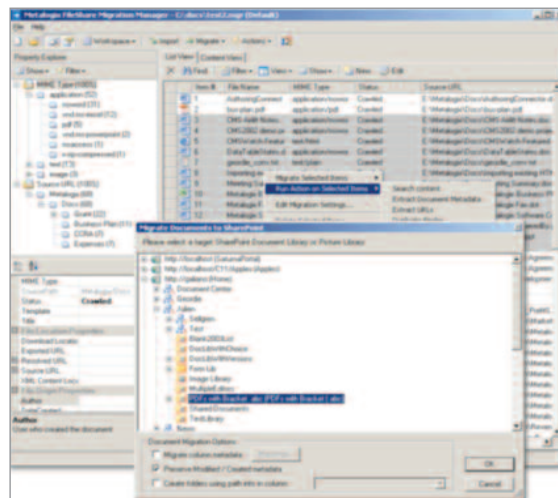
FileShare Migration Manager consolidates multiple corporate file shares, web-based document sources, and personal drives into a centrally managed SharePoint repository. It is equipped with built-in crawling and analysis capabilities and the ability to automatically build out SharePoint site and folder hierarchies. FileShare Migration Manager gets you to a solution faster and avoids an arduous, labor-intensive, manual migration effort.

Key Benefits

- > Reduce migration costs by up to 90%.
- > Accelerate the consolidation of multiple corporate file shares, web-based document sources, and personal drives into a centrally managed SharePoint repository.
- > Make document assets more searchable and accessible by mining the rich metadata that administrators may not have known existed.
- > Maximize the investment in existing content.

Key Features

- > Built-in crawler generates an inventory of all the documents living on network file shares, websites, and personal drives.
- > Powerful filtering, sorting and visualization tools identify hierarchies, authorship, subjects and categories.
- > Automatic metadata mining enriches files for better categorization and searchability.
- > Automatic generation of site and folder hierarchies using existing document metadata.
- > Built-in actions framework for writing custom transformations.



Part #	Product Description
MMM30FS	Metalogix FileShare Migration Manager – Annual Single User License
MMM30FSs	Annual Email Support and Maintenance Package for Metalogix FileShare Migration Manager

Supported Systems

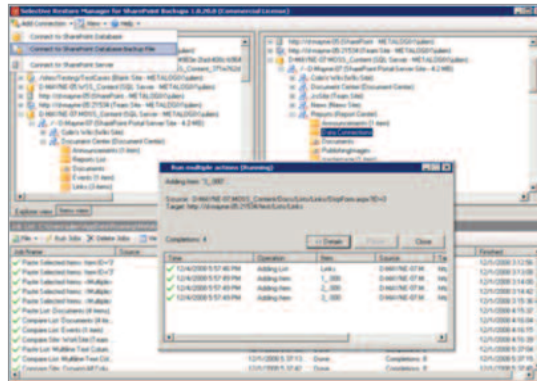
- > Network File Shares
- > Personal drives
- > All web-based intranet and extranet document repositories
- > Enterprise File Sharing and Document Management Systems including: eRoom and Documentum

Metalogix Selective Restore Manager Pro

Find and restore individual documents and list items from native SharePoint backups

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

Metalogix Selective Restore Manager Pro (SRM) restores individual documents, list items, lists and libraries as well as entire SharePoint sites without having to rebuild the production database or deploy a temporary SharePoint recovery farm. It connects directly to the native SharePoint/SQL Server backup files and enables administrators to navigate them as though they were live SharePoint sites. SRM Pro recovers documents, list items and SharePoint sites directly to the production environment or a new SharePoint server. It preserves related metadata, versions, views and permissions.



How it Works — An end user inadvertently deletes a team site that contains dozens of important documents. An executive later tries to access that content, sees that it is no longer accessible and asks the help desk to assist.

Instead of hours or days, an administrator can launch Metalogix Selective Restore Manager Pro and immediately search for the missing site in a recent SharePoint backup. Even if the executive can't name or describe the content, the administrator can compare the backup to the live site to see what has changed and identify missing content. Within minutes, the site along with its lists, libraries and associated metadata – has been restored.

Key Benefits

- > Respond to restore requests in seconds.
- > Avoid costly proprietary backup formats and dedicated hardware.
- > Recover content from any SharePoint content database even if the site is offline or inaccessible.
- > Avoid rebuilding the entire production database to recover a single item.
- > Avoid using a SharePoint recovery farm to handle granular restore requests.

Key Features

- > Familiar: Explorer-like, tree-based, copy-and-paste interface.
- > Flexibility: restore a single document or an entire SharePoint collection.
- > Broad support: document libraries, picture libraries, issues, tasks, contacts, announcements, discussions, calendars, surveys, custom lists, team sites, meeting sites, document workspaces, publishing sites, wikis, and blogs.
- > Options: the original production environment or a new location in any live SharePoint server, re-parenting or re-templating in the process.
- > Fidelity: preserve of all views, version chains, metadata, permissions, and authorship information.
- > Integration: seamless integration with native SharePoint SQL server backups.
- > Compare: differential reports compare content between two backup servers or a backup file and a live site.
- > Search and Preview: search backups and live sites in seconds and view the content using the preview option before restoring.
- > Supported: compliant with SharePoint APIs.

Part #	Product Description
MSRM40	Metalogix Selective Restore Manager Pro – Per Web Front End License
MSRM40S	Metalogix Selective Restore Manager Pro – Annual Support & Maintenance per Web Front End License

Supported Source Systems

- > SQL Server 2000, 2005, and 2008 SharePoint database backups (both full and incremental)
- > SQL Server 2000, 2005, and 2008 SharePoint databases
- > SharePoint / WSS V2 or V3 full backups, created from Central Admin, STSADM, or SQL Server (both full and incremental)
- > Database snapshots created from Microsoft Data Protection Manager (support for any volume shadow copy compliant backup vendor)

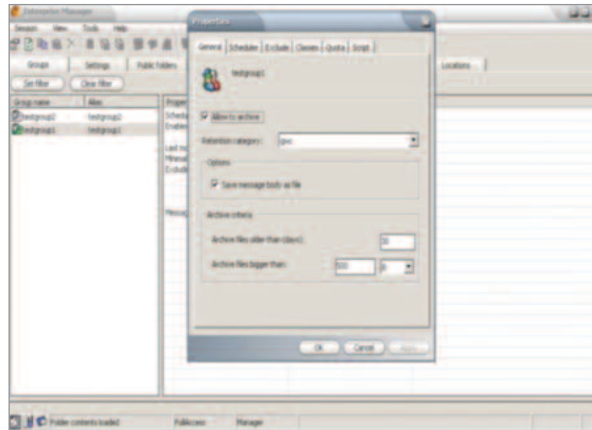
metalogix
SharePoint™ without Boundaries™

Professional Archive Manager for Exchange

Reduce Exchange storage size by 80%

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

Professional Archive Manager for Exchange is a multi-award-winning, email archiving software solution that utilizes its integrated HSM (Hierarchical Storage Management) to direct all .PSTs, emails and their attachments to a central storage medium. Single Instance Storage (SIS) removes duplicates, stores the original email and its attachments onto a cheaper storage unit, and leaves behind a link on Exchange.



Key Benefits

- > Reduce Exchange storage size up to 80%.
- > Decrease Mail Server costs by 45%.
- > Reduce manpower and time to prepare for litigation.
- > Gain one-click disaster recovery.

Key Features

- > Find every email in an instant, directly from Outlook.
- > Integrated HSM directs .PSTs and their attachments to a central storage medium.
- > Single Instance Storage (SIS) capabilities remove duplicates and create a link on Exchange.
- > Multiple domain management of Microsoft Exchange environments in different global locations.
- > Multiple platform support (Windows, Mac, Mobile, SharePoint, Files).
- > E-Discovery for compliance and litigation support.
- > Federated search that goes beyond email to files, SharePoint, documents, etc.
- > End-user transparency.

How it Works — You are an Exchange Administrator at a highly visible bio-tech company. You have been asked to retrieve all communications regarding a particular incident to support a corporate inquiry. Your staffing has been cut, and you have no one to dedicate to this project, yet the longer it remains undone the more significant the repercussions. What do you do?

Typically, email exists on backup tapes and end users' local workstations. To locate specific emails for an investigation or litigation can take weeks, result in lost productivity from re-assigning staff from their regular jobs, and may not produce all the emails needed. Archiving avoids this problem and lets you search the archive for the terms, dates, and users related to the request. You then can save the result, tag and comment on emails as needed, and export the results via PST directly from the archive to the requester. It lets you respond to the request quickly and with no disruption of your staff's priorities.

Part #	Product Description
Tier1-PAMEXSRV	Professional Archive Manager for Exchange Server – Including eDiscovery- Per Mailbox (5-24)
Tier 8-PAMEXSRV	Professional Archive Manager for Exchange Server – Including eDiscovery- Per Mailbox (2,500+)
EX-Update One Year	One-Year of Email Support & Maintenance for Professional Archive Manager for Exchange

Professional Archive Manager for Files

Move documents to more effective storage media

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

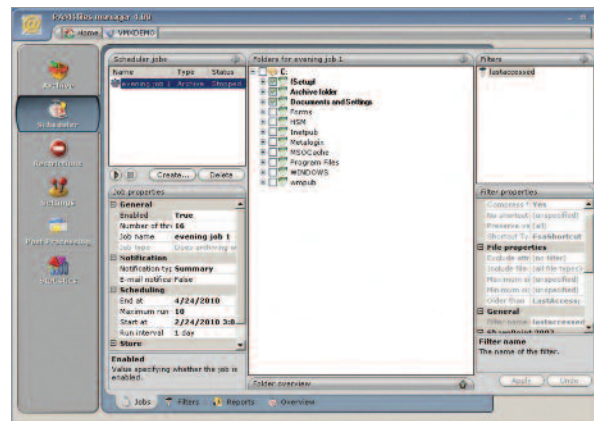
Professional Archive Manager for Files is a software-based enterprise file archiving solution that is compatible with MS File Server, EMC Celleria File Mover and NetApp OnTap Filer. The integrated HSM (Hierarchical Storage Management) Engine drives the archiving process that controls file lifecycle management, redirecting documents from overworked file servers to separate, more cost-effective storage media. With its integrated Hierarchical Storage Management Engine, you can automate all aspects of file lifecycle management.

Key Benefits

- > Single Instance Storing archives a single instance of a document that has been saved multiple times, significantly reducing storage space.
- > Compliance/litigation preparation support.
- > Automatic versioning.
- > User transparency.

Key Features

- > Set file archiving jobs for pre-determined times and by specified criteria: for documents of a certain type, those that exceed a certain size and age, or documents from particular users.
- > Set retention times on documents for complete control of the file lifecycle. Compliant storage media can be installed to ensure the files are not tampered with while stored.
- > If an archived document is accessed and edited, Professional Archive Manager for Files recognizes the amendments and automatically stores the revised document as a new version. Authorized users can then view the different instances, new or original, of that document.
- > You can automate all aspects of the document lifecycle using the HSM Archive engine: capturing, routing, storing, restoring and deleting documents.
- > Parallel archiving of files onto multiple storage devices provides high availability and functions primarily as a backup file system. Should a file server malfunction, the restore functionality quickly allows an administrator to retrieve archived files to a target server.



Part #	Product Description
BAS-FILENSRV	Professional Archive Manager for Files Base Server License – Includes Initial 100 Users
FIL-150	Professional Archive Manager for Files Supplemental Per User License
FL-Update One Year	One Year Email Support & Maintenance for Professional Archive Manager for Files

Professional Archive Manager for SharePoint

Reduce SharePoint database size by up to 80%

DOWNLOAD A TRIAL VERSION OF THIS PRODUCT NOW

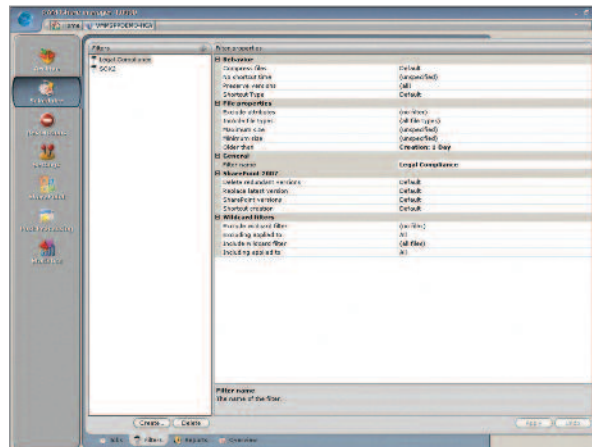
Professional Archive Manager for SharePoint moves original documents onto cheaper storage media and creates a tiny (1KB) HTML shortcut in the SharePoint application. SharePoint content tends to grow exponentially, adding more to the portal and slowing its performance. With a structured archiving program, you can alleviate that problem and, in the process, reduce IT hardware costs.

Key Benefits

- > Reduce SharePoint database size.
- > Decrease SharePoint server costs by up to 45%.
- > Facilitate compliance preparation.
- > Help to control records management.

Key Features

- > HSM (hierarchical storage management) directs all files to a central storage medium, removing duplicates and typically cutting portal size by 80%.
- > Recognizes and automatically stores modifications to documents, ensuring that compliance requirements are met.
- > Transparent to end users.
- > Continuous Single Instance Storage (SIS).
- > Advanced federated search across all platforms.
- > Multiple platform support (MS Windows, Mac, mobile devices).



Part #	Product Description
Tier1-PAMSPSRV	Professional Archive Manager for SharePoint Server – Including eDiscovery- Per Mailbox (5-24)
Tier8-PAMSPSRV	Professional Archive Manager for SharePoint Server – Including eDiscovery- Per Mailbox (2,500+)
FL-Update One Year	One Year of Email Support & Maintenance for Professional Archive Manager for SharePoint

Ordering information

To order any product in this Enterprise Solutions Guide, call **1-877-450-8667** or email **sales@metalogix.com**.

metalogix[®]
SharePoint[®] without Boundaries™
metalogix.com

Metalogix Software
1601 Trapelo Road, Suite 178
Waltham, MA 02451

Microsoft[®]
GOLD CERTIFIED
Partner

Copyright© Metalogix Software 2010. All rights reserved. StoragePoint, SharePoint Site Migration Manager, Migration Manager for eRoom, Migration Manager for Oracle Content Server (Stellent), Migration Manager for MCMS2002, Migration Manager for Exchange Public Folders, Migration Manager for Blogs, Website Migration Manager, FileShare Migration Manager, Selective Restore Manager Pro, Professional Archive Manager for Exchange, Professional Archive Manager for Files, Professional Archive Manager for SharePoint, Metalogix, and the Metalogix Logo are trademarks of Metalogix Software. All other trademarks are the property of their respective owners.