

MetaConnector for Microsoft SharePoint Portal Server

Seamless integration of your files
and folders into an electronic archive



HANDLING GROWING AMOUNT OF DOCUMENTS



Corporation-wide networking via intranet and internet allows to interchange data and information between every workstation and server system. The growing amount of documents located on each computer, which are containing company relevant knowledge, emphasizes the need for a flexible management of these files and directories.

- Flexible management of files and directories
- Secure storage on optical or magnetic archives
- Versioning and document sharing capabilities
- Compatible with Microsoft Office-Products and SharePoint Portal Server
- Supports WebStorage Web-DAV-Protocol of MS Exchange 2000
- No engineering and minor configuration efforts
- Access to any published document via own portal
- Enhances user management of the Operating System
- No user training necessary
- Independent from the underlying archiving solution

METAMODULES SERVER

As a part of the MetaModules product family we provide a web based content management solution for different archive solutions, which integrates the files and directories of each workstation into a corporate-wide management. Using a Compaq archiving solution, this ensures a secure storage on optical or magnetic archives including versioning and document sharing.

COMPATIBILITY

This solution is compatible with the Microsoft Office-Products, the Microsoft SharePoint Portal Server and supports the WebStorage Web-DAV-Protocol of Microsoft Exchange 2000.

Documents	
Document Library : Documents	
Subscribe Add Sub-Folder Add Document	
Hide Descriptions	
Sort by: Author Title ▲ Date	
📁 Evaluation Document Folder	Archiving: Enabled
📁 Graphical Design	Archiving: Enabled
📁 Presentations	Archiving: -
📁 Project Data	Archiving: Enabled
📁 Related Companies	Archiving: -
📁 User Manuals	Archiving: Enabled

Because it resides on top of the WSS platform, SharePoint Portal Server can control existing information within an organization and capture new information so that workgroup- and enterprise-level intranets can provide portal services, search, document management, subscriptions and collaborative applications. Unlike many portal solutions, organization end users can configure and manage their view of SharePoint Portal Server. They can actually build helpful portal solutions right out of the box, without extensive support of IT specialists.

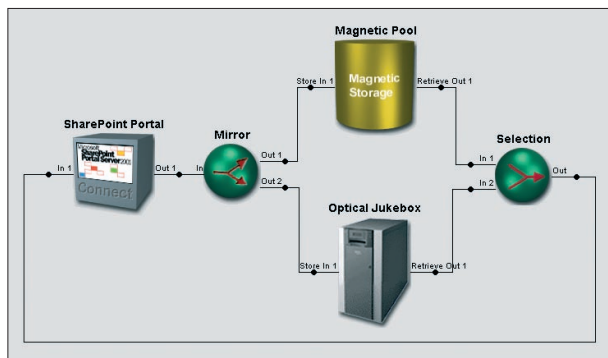


CONFIGURATION

By using the MetaConnector for Microsoft SharePoint Portal Server it is possible to set up corporate-wide portals with no engineering and minor configuration efforts. These portals allow to share documents and also well controlled access to any published information. The user management of the operating system is enhanced to control access to files and directories. Documents can be assigned to categories and can be searched by keywords.

ARCHIVING

The archiving process is instantly done when documents or data is transferred to the Sharepoint Portal Server. Only a small stub resides on the



server site, this ensures a high performance of the portal even in the case of a huge data amount.

On an access, this data will be retrieved from the archive and redirected to the requesting user.

Archiving can be configured for single documents as well as for directories or directory structures. These settings can be modified by a SharePoint coordinator.

NO NEED FOR CLIENT INSTALLATIONS

A comfortable web-browser user interface is provided. The integration into the Windows desktop is provided by enhancing the context menus to gain access to the file versions. Both mechanisms are easy and intuitively to use and there is no need for a special user training. No client installation is necessary to use all the features of web based content management.

STORAGE COMPONENTS

The management of the storage components can be done completely independent from the portal solution. Using a Compaq archiving solution, the corporate-wide data management architecture makes it possible to configure the data flow very flexible. This solution supports magnetic and optical storage media, data mirroring, document migration and corporate-wide data distribution. The archive is configurable by a graphical planning interface (Archive Administration Center). Please ask for other supported archiving solutions.



MetaConnector for Microsoft SharePoint Portal Server Requirements

Product Name: MetaConnector for Microsoft SharePoint Portal Server
Version: 1.2

Functional description: File System interfaces

MetaModules Version: 1.0

System Requirements: Microsoft SharePoint Portal Server
Windows 2000 Server or Advanced Server

Availability: Windows 2000: Q4/2001

Visit our web page for a full functional
ONLINE DEMO
of MS SharePoint Portal Server enhanced
by the MetaModules Application Server
and a Compaq archiving solution.
→ <http://sharepoint.desys.com>



www.metamodules.com
Distributed Engineering Systems Software GmbH
Reichenbachstraße 16, D-68309 Mannheim, Germany
Telefon +49-621-32 88 65 30
Telefax +49-621-32 88 65 45
E-mail: info@desys.com
Internet: www.desys.com

All Microsoft products are registered trademarks of Microsoft Corporation.
MetaModules is a registered trademark of Distributed Engineering Systems Software GmbH, Germany.