

NUANCE

The experience speaks for itself™

DATASHEET

eCopy Connector for Microsoft® SharePoint®

Easily integrate documents into your digital workflow

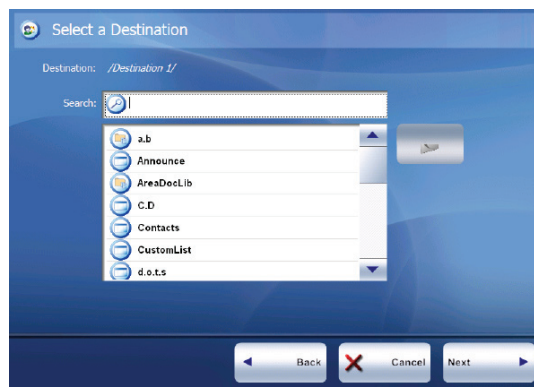
With the eCopy Connector for Microsoft SharePoint, hard copy documents are quickly converted into digital files to be stored in folders within a SharePoint® 2003 or SharePoint® 2007 repository (Included Microsoft Office SharePoint Server® and Windows SharePoint Services®). Document indexing based on site library and folder content types and columns are input at the digital copier or scanner using eCopy ShareScan®. This enables the document to be sent directly to the specified location within Microsoft SharePoint for storage, where it is immediately available for retrieval by authorized SharePoint users.

eCopy Connector for Microsoft SharePoint enables office workers to scan documents directly into Microsoft SharePoint, which improves organizational effectiveness by providing comprehensive content management and enterprise search, accelerating shared business processes, and facilitating information sharing across boundaries for better business insight.

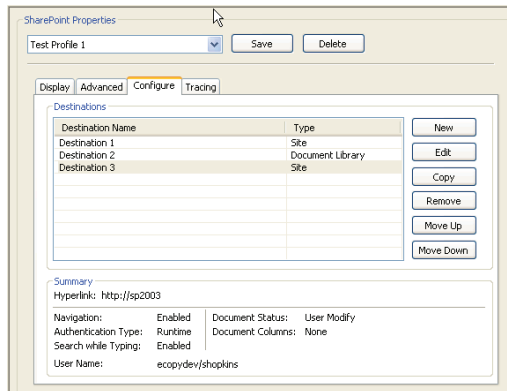
Now, Microsoft SharePoint users can easily include paper documents in their digital workflows and supporting document lifecycle management processes. The eCopy Connector for Microsoft SharePoint is dynamically integrated with the Microsoft SharePoint server, needing no components on the SharePoint server, assuring customers that eCopy-created image files will be stored, indexed, and managed consistent with their existing content management policies and procedures

FEATURES AND BENEFITS

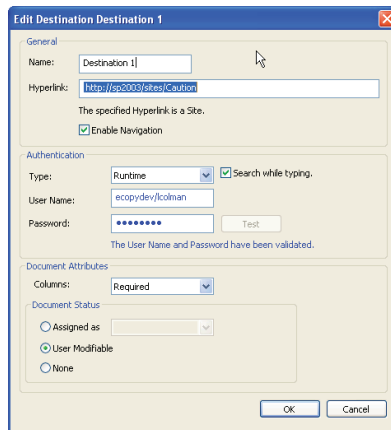
- Leverage existing Microsoft SharePoint investment
- Validate users at the device
 - Create an electronic audit trail
 - Conform to corporate security policies: *Sarbanes Oxley, HIPAA*
- Integrate dynamically with Microsoft SharePoint
 - Enable unique user permissions and preferences
 - Consistent user interface and workflow reduces training time
 - Supports highly customized environments
- Lower total cost of ownership
 - Server modifications automatically reflected at each device in real time
 - No components needed on the SharePoint Server reducing Administrative requirements
- Capture missing information
 - Add paper documents to your Microsoft SharePoint Document Management Process
- Profile documents completely from an eCopy-enabled device with minimal typing
- Improve workgroup collaboration
 - Easily retrieve electronic and paper documents from the Microsoft SharePoint Server



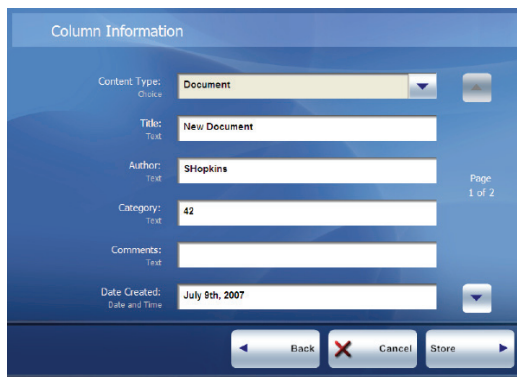
Destinations are presented to users through the Connector user interface running within eCopy ShareScan. Users can quickly navigate sites, libraries, lists, and folders selecting any location to which they have access.



Initial installation and setup take only minutes to complete. Simply identify the desired destinations to store scanned images within Microsoft SharePoint.



For each destination, properties can be selected for display as required or optional depending on preference. Navigation can also be enabled or disabled by the administrator, giving users the flexibility to navigate Microsoft SharePoint.



Add required document indexing information, including support of multiple content types, at the copier just as you would back at your desktop, ensuring quick user adoption.

DEVICE COMPATIBILITY

For the latest supported e-mail servers, document management systems, network fax servers, and cost recovery systems, please visit: <http://connectors.ecopy.com/Software-Alliance-Partners>

For the latest supported platforms for eCopy ShareScan, please visit: <http://www.ecopy.com/support/platforms.htm>

System Requirements

- eCopy ShareScan® v4.2 or higher
- Microsoft SharePoint 2003 or Microsoft SharePoint 2007
- Microsoft.NET Framework v2.0 with upgraded service packs

© Copyright 1995-2009 Nuance Communications, Inc. All rights reserved. This program is protected by US and International copyright laws as described in the Help About. All other terms and products are trademarks or registered trademarks of their respective owners and are hereby acknowledged.