



CONNECT 2007

SharePoint Integration for Any Desktop Application

To leverage the full power of SharePoint, organizations need to be able to store all related content in the same repository, and all documents need to be searchable using consistent meta-data.

Production-level capture tools like KnowledgeLake Capture fulfill this need for mission-critical transactional documents. For other content that is saved on an ad-hoc basis—such as PDF files and e-mail messages—KnowledgeLake Connect enables all users in your organization to easily and accurately index documents from any desktop application, and then save these documents to a SharePoint document library.

With easy configuration and the ability to securely store user credentials for all your SharePoint sites, KnowledgeLake Connect requires minimal administration.



“KnowledgeLake’s adoption of Office SharePoint Server 2007 as a competitive ECM platform for its new document imaging solution provides customers with yet another way to get a complete Office SharePoint Server-based solution.”

Jeff Teper
Corporate Vice President
Microsoft Office SharePoint Server Group

KEY FEATURES

ADDING DOCUMENTS TO THE CONNECT CACHE

Help users with any level of knowledge correctly and easily add documents in whatever way is most convenient for them.

- Multiple methods of adding documents:
 - Use of Save as... command—Connect works with any desktop application that offers this feature
 - Use of Send to... command in Windows right-click context menu
 - Dragging and dropping files into Connect
- Ability to create batches, allowing users to assign recurring indexing values to multiple documents
- Low-volume scanning with a scanner capable of scanning directly to your Windows file system
- Full integration with Outlook 2007 for easily saving messages, as well as any file attachments

INDEXING DOCUMENTS

Ensure that documents released from Connect can be searched in a uniform way alongside all other documents in your SharePoint library.

- Tight integration with SharePoint, so that available libraries and their associated columns from designated SharePoint sites are exposed
- Easy to use, custom prompts to ensure that all users correctly tag documents with appropriate meta-data

TECHNICAL HIGHLIGHTS

- Save documents to SharePoint from any desktop application on any PC with a web connection
- Streamline the process of saving documents, because edits made to documents stored in the SharePoint library are automatically saved
- Quickly browse to any SharePoint document library from Connect
- Securely store credentials for all the SharePoint servers you access
- Perform simple desktop scanning and saving of documents to SharePoint
- Use SharePoint column definitions to ensure proper meta-data association

RELEASING DOCUMENTS

Increase productivity by saving documents to SharePoint in a few simple steps.

- Can be used with native SharePoint (no other KnowledgeLake products required) or as a front end to KnowledgeLake Capture Server 2007 or Branch Capture Server 2007
- Tight integration with SharePoint 2007 (WSS and MOSS) and with SharePoint 2003 (WSS and SPS)
- Save-back capability, so edits made to documents opened from SharePoint are automatically saved
- Ability to quickly and securely save documents to SharePoint across a web (HTTP) connection or via an SSL site
- Ability for users to save any document (from the desktop) to the SharePoint site or server of their choice



SYSTEM REQUIREMENTS

DESKTOP SOFTWARE

- Microsoft Windows XP Professional + Service Pack 2 or greater
- Microsoft Windows 2000 Professional + Service Pack 3 or greater
- Microsoft .NET Framework 2.0
- Microsoft .NET Framework 3.0 (for XPS integration)
- Microsoft Internet Explorer 6.x or greater (for any save-back work)
- Microsoft Outlook 2007 (if saving Outlook messages)

DESKTOP HARDWARE

- 500 megahertz (MHz) processor or higher
- 5 megabyte (MB) hard disk space plus space for documents to be cached
- 800x600 or higher display resolution

SUPPORTED SERVERS

- Microsoft Windows SharePoint Services 2.0 or greater (WSS)
- Microsoft Office SharePoint Server 2007 (MOSS)
- Microsoft Windows SharePoint Portal Server 2003 (SPS)

Note: KnowledgeLake Connect does not install on the server; it is a desktop application only.

The KnowledgeLake Family of Imaging and Capture Products

From the desktop to the enterprise, KnowledgeLake products allow you to complete your enterprise content management solution in order to maximize your SharePoint investment. As a result, your organization can increase productivity, improve collaboration and reduce the total cost of document management. Use any of the KnowledgeLake products together, on their own or with your existing solutions.

KNOWLEDGELAKE CAPTURE SUITE 2007

Complete document capture system for Microsoft SharePoint. Includes:

- *KnowledgeLake Capture 2007*
Batch scanning and indexing for SharePoint
- *KnowledgeLake Connect 2007*
SharePoint integration for any desktop application
- *KnowledgeLake Capture Server 2007*
Batch capture processing, management and scanning/indexing for network capture devices
- *KnowledgeLake Branch Capture Server 2007*
Timely, efficient release of remote documents

KNOWLEDGELAKE IMAGING SERVER 2007

Scalable document imaging built on Microsoft SharePoint.

About KnowledgeLake

KnowledgeLake is the market leader in document imaging and capture for Microsoft SharePoint-based Enterprise Content Management (ECM) solutions. Built on the Microsoft .NET platform, KnowledgeLake products extend the native capabilities of SharePoint to give users the power to capture large quantities of mission-critical documents and transform them into easily consumable business information.

To learn more about Connect 2007 and view a product demo, please visit:

www.knowledgelake.com/connect

KnowledgeLake, Inc.
Microsoft Building
3 City Place Dr. Suite 700
St. Louis, MO 63141
Toll-free: 888-898-0555
Direct: 314-898-0500
E-mail: info@knowledgelake.com
www.knowledgelake.com

© 2007 KnowledgeLake, Inc. All rights reserved. KnowledgeLake is a registered trademark of KnowledgeLake, Inc. Other product names may be trademarks of their respective companies.