



CAPTURE SERVER 2007

Batch SharePoint Scanning for Network Capture Devices

Want to add powerful server-based batch management capabilities to KnowledgeLake Connect and KnowledgeLake Capture? With KnowledgeLake Capture Server, it's easy to scan and save documents to Microsoft® SharePoint® using office copiers, multi-function devices, fax servers and network scanners. What's more, a server-based process path enables flexible document manipulation such as web-based indexing, OCR and document conversion prior to release to SharePoint.

You can centrally administer and monitor office scanning using a decentralized scanning function with a zero-touch install in branch offices. Client applications are immediately freed for additional capture activities while the server processes released documents. This makes KnowledgeLake Capture Server a powerful yet cost-effective way to add SharePoint scanning capability to any network capture device.

“ KnowledgeLake has created a document imaging solution that enhances the role of Office SharePoint Server as the information management platform in the enterprise. ”



Kirk Koenigsbauer
General Manager
Microsoft Business Division

KEY FEATURES

BATCH PROCESSING

Use a powerful batch management service that frees client applications for additional capture while the server processes released documents.

- Support for releasing to Windows SharePoint Services 3.0 and Microsoft Office SharePoint Server 2007
- Ability to release batches to Adobe Capture to create full-text PDFs
- Support for scripting of server-side batch processing workflows for tasks like OCR, image processing and document rendering
- Image processing for image clean-up and barcode recognition
- Batch splitter step that allows new batches to be created when different Document Classes are found within the same batch
- XPS/PDF Converter that creates XPS or PDF files from TIFF files
- KnowledgeLake Index for simple configuration of SharePoint column data, automated index validation and database lookups for column filling
- Ability for batch steps to be completed manually, typically by another application
- Fully documented Software Development Kit (SDK) for easy extensibility

TECHNICAL HIGHLIGHTS

- Server-based processing that frees up the scan station during resource-intensive processing
- Flexible means of incorporating custom integration with line-of-business applications
- Multi-function device collaboration
- Ability to expose extensible web service to interact with various client sources

DOCUMENT IMPORT

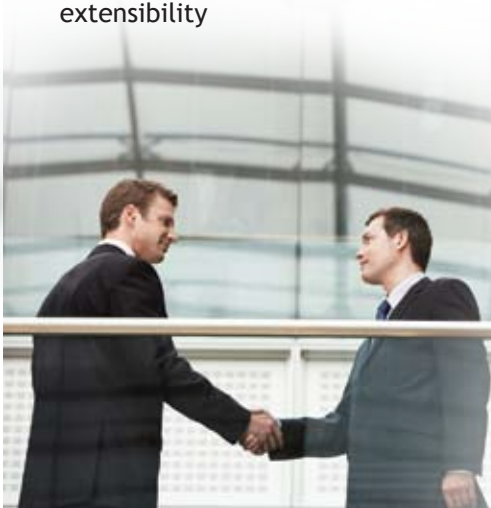
Create batches from multi-function devices, fax servers and any other interface.

- Batch import plug-in for comma delimited files, so that indexing information in CSV files is automatically included when batches are created
- Batch import plug-in for watching network directories, enabling any capture device to save image files to a shared network folder
- Support for custom plug-ins
- Scheduled imports

WEB INDEXING

Index document batches from any PC with a Web connection.

- Browser based application to add column data before saving to SharePoint that does not require Active X, Java or Flash
- Priority indexing of batches
- Ability to specify which users can view scanned documents and apply column data directly from their browsers
- Ability to easily initiate SharePoint workflow processes



SYSTEM REQUIREMENTS

OPERATING SYSTEM SOFTWARE

Windows XP (low-volume web request only, 10 concurrent requests)

- Windows XP Service Pack 2
- .NET Framework 2.0
- IIS 5.0 or greater
- Microsoft SQL Server Express (contact Microsoft for limitations) OR a connection to an existing SQL Server 2000/2005 instance

Note: Web indexing requires a SharePoint 2007 site enhanced with KnowledgeLake Imaging Server 2007

Windows Server 2003

- Windows 2003 Service Pack 2 OR Windows 2003 R2
- .NET Framework 2.0
- IIS 6.0 or greater
- Microsoft SQL Server Express (contact Microsoft for limitations) OR a connection to an existing SQL Server 2000/2005 instance

Note: Please consult the latest Microsoft documentation, requirements, release notes and updates before beginning any installation of Microsoft SQL Server.

OPERATING SYSTEM HARDWARE

- 500 megahertz (MHz) processor or higher
- 512 megabyte (MB) RAM or more
- 20 megabyte (MB) hard disk space for installation files

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 Capture Server 2007 and view a product demo, please visit:

www.knowledgelake.com/capture/capture_server



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.