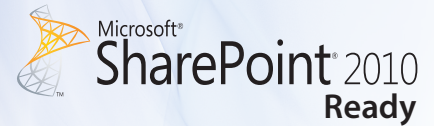


KnowledgeLake Capture Server

Batch SharePoint Scanning for Network Capture Devices



Product Overview

KnowledgeLake Capture Server adds powerful server-based batch management capabilities to KnowledgeLake Connect and KnowledgeLake Capture. It provides the ability to scan and save documents to Microsoft SharePoint using office copiers, multi-function devices, fax servers and network scanners. Flexible document manipulation such as web-based indexing, OCR and pre-release document conversion, are enabled by server-based process paths.

KnowledgeLake Capture Server allows for administration and monitoring of branch office scanning, using a decentralized scanning function with a zero-touch install. Client applications are 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.

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 resources

Key Features

Batch Processing

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

- Release to Microsoft SharePoint
- Ability 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 Content Types are found within the same batch
- XPS/PDF Converter that creates XPS or PDF files from TIFF files
- Automated validation of meta-data based upon pre-configured rules
- Ability for batch steps to be completed manually, typically by another application
- Fully documented Software Development Kit (SDK) for easy customization

Capture for MFP

Create batches from multifunction peripherals, fax servers or any other interface.

- Enable any capture device to integrate with SharePoint
- Batch import documents from multi-function devices
- Watch network directories for new documents
- Distribute MFPs for decentralized scanning
- Support for custom Process Activities
- Enable off-hours batch processing by scheduling imports

Key Features *(continued)*

Web Capture + Indexing

Index document batches from any PC with a Web connection.

- Batch scanning and indexing using a browser-based application
- Priority indexing of batches
- Ability to specify which users can view scanned documents and apply column data directly from their browsers

Batch Monitoring

Administer activities in batches via a web interface.

- Monitor current status of servers and batches
- Track progress of batches
- Enable and disable activities
- Configure the schedule time for activities
- Monitor imports
- Audit information available for activities and batches

Document Import

Flexible and automated document import process using CSV files.

KnowledgeLake Capture for SharePoint

Complete document capture system for Microsoft SharePoint.

KnowledgeLake Capture

Batch scanning and indexing for SharePoint

KnowledgeLake Connect

SharePoint integration for any desktop application

KnowledgeLake Capture Server

Batch capture processing, management and scanning/indexing for network capture devices

About KnowledgeLake

KnowledgeLake, Inc. develops document imaging, document capture, and workflow products and solutions for Microsoft SharePoint. KnowledgeLake extends the Enterprise Content Management (ECM) capabilities of SharePoint, enabling businesses to reduce mailing costs, streamline operations, and achieve regulatory compliance using familiar Microsoft products that most businesses already own and use.

Learn more about KnowledgeLake Capture Server:
www.knowledgelake.com/capture-server