

OpenText™ Image Crawler for eDOCS

Quickly find relevant image-based documents within eDOCS

Improve productivity by making image-based documents findable



Increase search efficiency through automated indexing

Reduce non-compliance risks with accurate, on-demand search results

Leverage investments in DMS, search and OCR technology

List of associated OpenText

4500 Access Search & Assess, OCR, and Save stages simultaneously

Content repository search

- Define searches to identify relevant documents
- Assesses image-based content in a repository for text searchability
- Identify PDFs with little or no text. Ignore text-based PDFs as they are already text-searchable
- Check email attachments in the Content Repository for text searchability
- Apply OCR to documents that meet the configurable text-searchability threshold

Make searchable

- Process documents to generate PDFs with a hidden text layer
- Ensure document fidelity with intelligent OCR technology
- Search and index hidden text layer. A separate text file to the image or PDF file is not required
- Use Search feature in Acrobat® or Reader® to find and review exact content
- Support multi-language recognition with over 180 languages
- Unlimited page processing

Save to DMS

- Use DMS API for all connectivity, business logic, security models, and privileges honored
- Render image documents to text-layered PDFs before Save
- Replace the email attachments with OCR PDFs if appropriate before Save
- Save into DMS as a New Version, Related

Audit and reporting

- Monitor, configure, report via centralized administrative dashboard
- Control with 'Hold for Review' options prior to OCR and/or Save to Content Repository stages
- Embed Microsoft® SQL database for access to richer reporting if required
- Email notifications for periodic processing statistics and error reporting

Monitoring modes

- Automate workflows to make documents searchable
- Assess and OCR newly profiled or edited document profiles on a user-defined schedule using Active Monitoring mode
- Process legacy documents using Backlog mode

Integration

- OpenText eDOCS 10 and 16
- MS SharePoint® 2007, 2010, and 2013
- OpenText Content Server CS10 up to patch 7
- OpenText Livelink 9.7.1

Windows File System

- Search MS Windows® folders for non-searchable content in both Active Monitoring and Backlog modes
- Search for image-based PDFs, JPG, TIFF, PNG, BMP, and email messages with attachments
- Save as either

