



# Top 10 reasons for choosing contentCrawler to manage your image-based documents

Despite significant investment in Enterprise Content Management systems, 20% of documents in these systems are “invisible” to search. Failure to locate a document can undermine productivity as well as put an organization’s reputation and financial well-being at risk. contentCrawler ensures all the documents in content repositories are 100% searchable.

## Reduce non-compliance risks



Failure to produce documents on demand can have an impact on regulatory compliance and exposes an organization to unnecessary risks, which can lead to sanctions or dismissal of claims as well as undermining an organization’s reputation. contentCrawler enables full content searching on every document in all your content repositories.

## Increase organizational productivity



contentCrawler eliminates productivity losses and downtime looking for misfiled documents, or skimming through documents to determine context. contentCrawler adds a text layer to every document OCR’d, making it available to your search technology for indexing. Users can quickly locate specific words in specific documents.

## Leverage investment in DMS and search technology



Businesses have invested heavily in Enterprise Content Management Systems as well as in search technology. contentCrawler extends the capabilities of these systems to drive business efficiency, increasing the value of the investment.

## Reduce costs managing OCR technology



contentCrawler provides IT Administrators with a single, enterprise-wide OCR solution that integrates with Document Management Systems, MS SharePoint and MS Windows file systems, eliminating the need for other OCR’ing solutions and workflows.

## Increase efficiency through automation



contentCrawler provides an automated end-to-end process that intelligently assesses image-based documents in a content repository for conversion to searchable PDFs, which are then re-profiled for indexing by the search engine. No more losing documents, no more retyping documents.



## Simplify management of image-based documents



contentCrawler provides IT administrators with a single OCR'ing solution that eliminates the need for multiple OCR'ing workflows and processes. contentCrawler converts legacy documents in the content repository to text-searchable PDFs while simultaneously monitoring and converting newly profiled documents. End users can forget about OCR'ing.

## Take advantage of faster processing power



contentCrawler supports 4, 8, 16, and 32 CPU cores for faster processing. For example, with 4 CPU core processing, contentCrawler is able to OCR 1 page per second or 85,000 pages per day. 8 CPU core processing is capable of OCR'ing 2 pages per second, or up to 170,000 pages per day. It provides unlimited pages, non-stop 24/7 processing.

## Retain document fidelity



contentCrawler does not modify the original document, instead it simply adds a text layer to facilitate indexing and searching, preserving the original image quality and compression. It also preserves any annotations that might have been in the original. It is 99.9% accurate and supports more than 180 languages.

## Centralize administration and reporting



IT Administrators can install and configure the contentCrawler solution from the centralized monitoring and reporting dashboard. Administrators can set up various email notifications to report on the progress of the crawl, requesting the Service Statistics and Error reporting be emailed to them. They can export processing reports as CSV files for analysis and review.

## Search multiple repositories



contentCrawler integrates with Document Management Systems, MS SharePoint and MS Windows file systems. This allows Administrators to unlock content in multiple content repositories, not just one.

## Dare to Compare

Download a FREE 30 day trial at [www.docscorp.com/cc](http://www.docscorp.com/cc) to see what you've been missing.



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