

Convert electronic documents to text searchable format



Micro Focus' Content Manager is a governance-based enterprise content management system designed to help government agencies, regulated industries and global organisations manage their business content from creation to disposal.

Regardless of how you create and collaborate on your content, Content Manager gives you the ability to leverage accurate, contextual, and complete information throughout its lifecycle.

The OCR Imaging Processing Module for Content Manager converts electronic documents that are not text searchable to a text searchable format. It removes the need for OCR capabilities on multifunction or scanning devices and can process the documents without user interaction.



Features

- Ability to index TIF, JPG, PDF and other image formats to create a text rendition
- Ability for all content stored in Content Manager to become searchable, regardless of the format that it is captured in

Complimentary Modules

The OCR Module works in conjunction with the Rendering Module, by first extracting the text from the image and then using the Rendering Module to create a searchable rendition of the text. Content Manager can then index that text as normal as it becomes content searchable.

The Auto Classification Module automates the classification of electronic records based on the content of the record. This module works best with both the Rendering and OCR Modules. The Auto Classification Module places the records in temporary holding bay(s), whilst it uses terms and descriptions from the Classification to determine what the information is, and where it best fits within the Classification. It will then move the records to the Classification based on the policies that have been configured.

See the OCR Module in action, along with complimentary modules – Rendering and Auto Classification. Contact us today to organise a demonstration and pricing.



1800 392 392 | info@fyb.com.au www.fyb.com.au

in y D

