

Adlib OCR Add-on for EMC² Documentum ADTS

INCREASE EFFICIENCY WITH AUTOMATED IMAGE TO SEARCHABLE PDF RECOGNITION

Faxes, photocopies, and scanned images continue to represent a significant portion of enterprise content repositories, while at the same time posing an interesting challenge to organizations looking to streamline their electronic document workflows. Adlib OCR (Optical Character Recognition) extends the capabilities of EMC Documentum Document Transformation Services (ADTS) by automating the transformation of image-based content into editable and searchable PDF files within any document workflow. EMC customers can leverage Adlib OCR to recognize image-only document files creating searchable document formats ideally suited for long-term archival. By accurately deciphering text from images and creating accessible PDF files, content becomes fully searchable, enabling easier access for every process and user in a workflow that needs the information.

By making intelligent OCR capabilities available as a centralized service, EMC ADTS customers effectively mitigate the risk associated with manual error, while saving significant time and money. When performance, document fidelity and flexibility are important, the world's largest companies choose EMC Documentum Advanced Document Transformation Services and Adlib.

HIGHLIGHTS

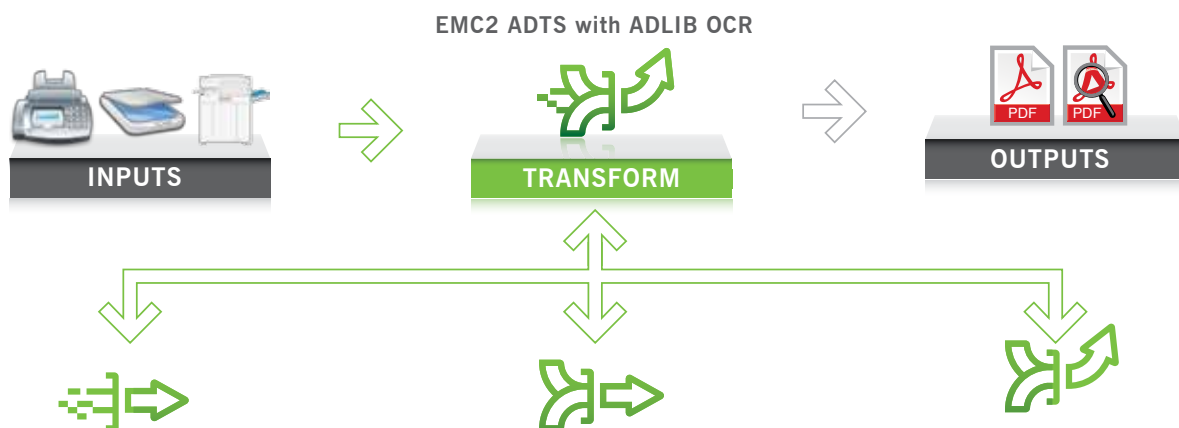
- Optimize for Speed or Accuracy
- Provides Support for:
 - Hundreds of Document Types
 - 115 Languages
 - Zonal OCR
 - Optical Mark Recognition
 - Zonal OCR
 - 1D and 2D Barcode Recognition

BENEFITS

- Reduced Costs
- Increased Productivity and Efficiency
- Decreased Dependency on Paper-based Archives
- Streamline Information Flow
- Enhances any Long-Term Document Archive Strategy

HOW IT WORKS

Transform Faxes, Photocopies, Scanned Images into Searchable PDF



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