

Image to PDF Conversion

Most people prefer PDF files to image-based files as they can hold multiple images in one file, can be opened on any operating system and most importantly they support OCR text. Docsvault offers Image to PDF conversion which converts all your image files to searchable PDFs and make their text contents searchable.

Highlights

- ✓ Docsvault can convert all your image files such as WMF", ".TIF", ".TIFF", ".JPEG", ".JPG", ".BMP", ".GIF", ".PNG", ".JBIG2", ".EXR", ".J2K", ".JP2", ".PBM", ".TGA", ".WBMP", ".WMF", ".XMP", ".ICO", ".JPE", ".JFIF" to searchable PDF
- ✓ You can select more than one images simultaneously and convert to PDF with a simple right click
- ✓ Option to convert TIFF files automatically to searchable PDF files
- ✓ A searchable PDF document will appear in the search results if any of the search criteria matches its text.

Solutions

- Maintain Standard Practice Ensure a standard practice throughout your repository by saving all your printable documents as PDF
- Make Image Contents Searchable

Convert images to searchable PDFs for full text search capabilities.

What it means for you?

Apart from benefits mentioned above PDF files also offer document-level security. With widespread use of PDF in business organizations, official systems, government and court of laws, PDF formats are here to stay.

Fast facts

- ✓ PDF files can be retrieved, viewed and printed within Docsvault
- ✓ Docsvault offers many PDF tools and OCR process to make working with PDF files easier
- ✓ PDF are admissible as electronic proofs in courts of law as they are unchangeable if secured properly
- ✓ Docsvault converts all selected image files to PDF files and places them in the same folder using the same file name as the image file.

Related Features

• PDF Viewer & Editor Slice, dice and assemble PDFs. Annotate them with highlights. notes and custom stamps with

PDF correction tools

• Email notification and alerts Creates PDFs from web pages or any other application and save them directly into Docsvault using the Docsvault PDF printer