

pdfDocs OCR provides businesses with a PDF solution that integrates with TRIM Context to capture critical business information locked away in image files, which can then be made accessible to all in a format that is safe, secure and searchable.



The integrated pdfDocs OCR solution enables you to set up an automated workflow in which image documents are converted to text searchable PDFs and automatically distributed to all pdfDocs Desktop users throughout your business.

BUSINESS INFORMATION AT YOUR FINGERTIPS

Converting image files to text searchable PDF documents delivered to everyone desktop gives everyone instant access to all the critical business information you need to make profitable business decisions.

DOCUMENT MANAGEMENT INTEGRATION

pdfDocs OCR integrates with TRIM Context.

LOCATE DOCUMENTS INSTANTLY

Locating documents misfiled on a network is a time-consuming and costly exercise. Converting image files to text searchable PDF documents can help solve this problem.

Once converted, you can search your network for specific document content using Google Desktop Search or other third party products. Never loss another document again.

PDF TO WORD

Never type another document again. pdfDocs OCR converts PDF documents to Word or RTF files.

BRINGING IT ALL TOGETHER

pdfDocs OCR integrates with your scanners, MFDs, document management systems and other business critical applications to produce seamless, secure business documents that can be safely distributed inside and outside the organization.

THE PDFDOCS SOLUTIONS SUITE

The pdfDocs Solutions Suite provides business with a complete and affordable PDF solution.

pdfDocs OCR is part of the pdfDocs Solutions Suite. Desktop and and Process Server are the other products that make up the suite.

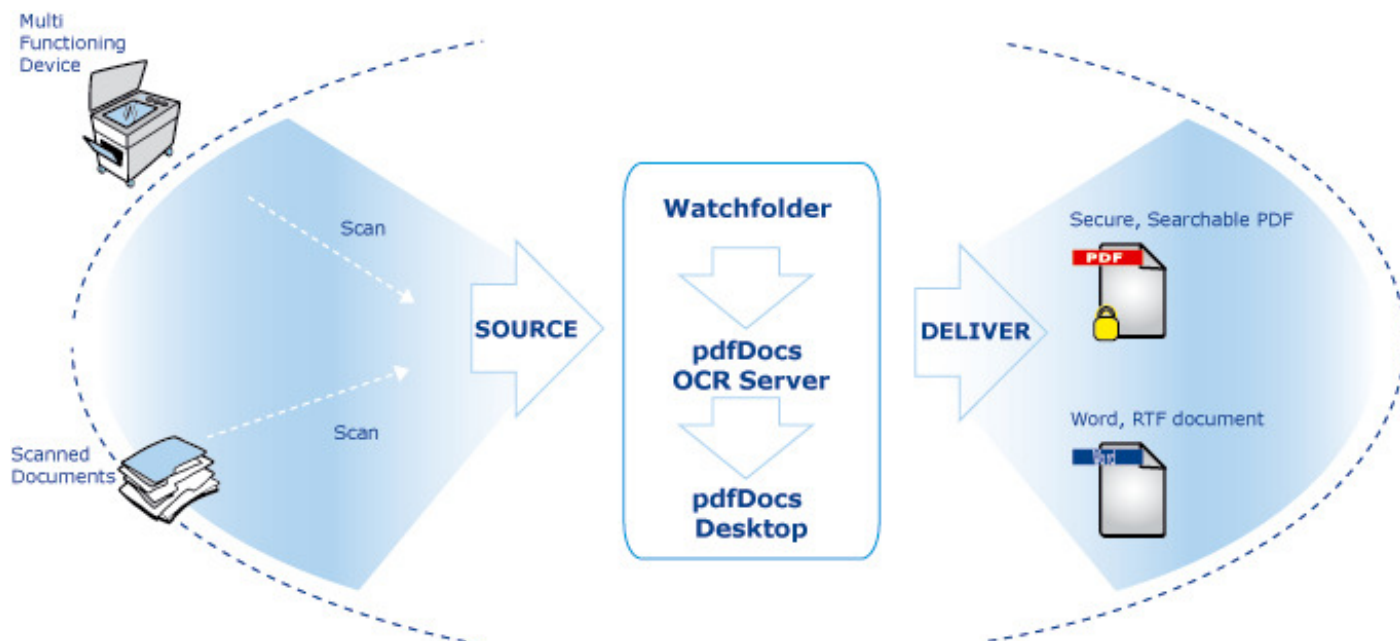
DESKTOP

Integrates with your business applications, scanners, MFDs, document management and records management systems to combine and collate documents that can be distributed in a format that is safe, secure and universal.

PROCESS SERVER

Provides an automated document processing solution. Automatically create PDF documents, collate with other documents, apply watermarks and page numbering. Save the document to the network or profile it in a document management system.

pdf Docs

**SYSTEM REQUIREMENTS**

Intel Pentium III or higher processor or equivalent.

Non-dedicated file server, with at least 256 Mb RAM available for OCR process and 200 Mb free disk space

OCR Server supports up to 100 pdfDocs Desktop workstations, with a recommended capacity of 75,000 pages per month.

Supports multi-server implementations

pdfDocs Desktop software connects to pdfDocs OCR Server via TCP/IP protocol using Microsoft .NET remoting technology.

Developed using the OmniPage OCR engine from Nuance, recognized as the world leader in OCR technology.

Windows 2000 (SP3 or above) workstation

Windows XP Professional workstation (SP1 or above)

Windows 2000/2003 Terminal Server/Citrix

Windows 2000/2003 Server

OPTIONAL MODULES

Asian Language Support and hand writing recognition

Handwriting Recognition

PDF CONVERSION

- Convert graphic files produced by fax machines, scanners and Document Management Systems to PDF.
- An invisible layer of searchable text is placed behind the original image, which remains unchanged.

SAVE TO WORD

- Convert any PDF image document to Microsoft Word. You can edit and modify the document for reuse throughout the organization.

SEARCHING

- Using the free Adobe Reader software, you can search individual PDF documents for specific information.
- Search highlights each instance of the word in the document in its exact location. This is useful when you need to see the words in context.

DOCUMENT RETRIEVAL

- Supports text searching using third-party products such as Windows Desktop searching, Document Management software or Google Desktop search.
- Locate misfiled or missing files on your system quickly and easily by searching on a word or string of words in the document.

AUTOMATION

- OCR processing is performed on your file server reducing the need for complex desktop software installations or expensive high-powered workstations.
- pdfDocs OCR Server integrates with scanners using pdfDocs Desktop Watchfolders.
- Image files in Watchfolders are automatically converted to text searchable PDF documents.
- OCR can be performed on one page, one document or a collated document set.
- Searchable PDF document is delivered to every pdfDocs Desktop user.

ACCURACY

- Converts 119 languages with 99% accuracy.
- Uses cutting-edge technology to recognize and convert text.
- Despeckle modules enhances difficult to read documents to help recognition.
- Financial, legal and medical dictionaries enhance recognition.
- Asian language and handwriting conversion optional extra.