

ABBYY FineReader 12

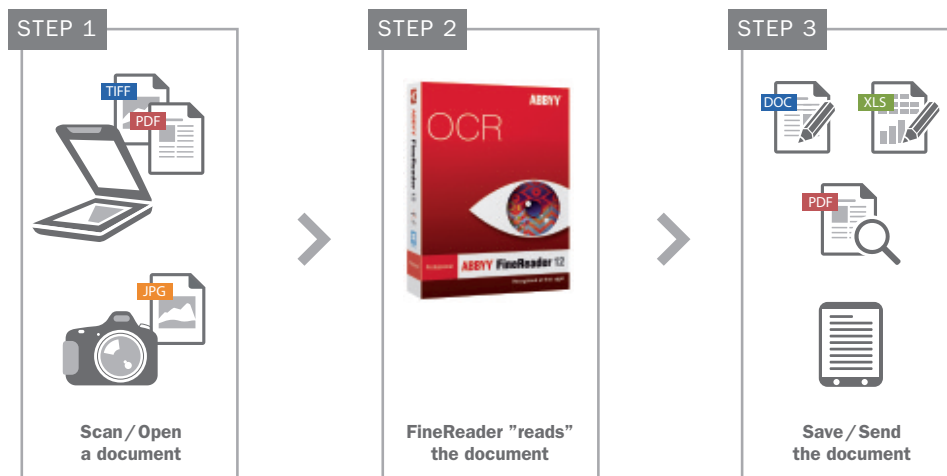
Recognised at first sight









What is ABBYY FineReader 12 Professional?

ABBYY FineReader 12 optical character recognition (OCR) software raises your productivity with features that enhance the way you work with documents, whether you want to extract or edit text, archive or share a document. FineReader turns scans, PDFs and digital photographs into searchable and editable formats including Microsoft® Word, Excel®, PDF and e-books.

Its unmatched recognition and conversion technologies eliminate retyping or reformatting by preserving the layout and format of the original document, including headers, footers, footnotes, tables, graphs and charts. Rapid document opening and advanced background OCR processing give you immediate access to your document. Enhanced verification and editing tools make it easy to check OCR results. FineReader automatically selects the optimum image pre-processing tools for outstanding recognition results from digital cameras and smartphones as well as scans. And best of all: one-click task automation helps you get more done, faster.



Increase your productivity with ABBYY FineReader 12

<p>Easily achieve superior OCR results with verification and editing</p> 	<p>Create searchable digital archives</p> 
<p>Extract text from scanned documents for quoting</p> 	<p>Create e-books for reading on portable devices</p> 
<p>Synchronise with cloud storage for backup and sharing</p> 	<p>Capture information and documents on-the-go</p> 

BENEFITS

Superior Accuracy

With up to 99,8% recognition accuracy* and superior layout retention, FineReader virtually eliminates manual retyping and reformatting.

Productivity. Simplified

Easier text extraction, easier validation of OCR results, easier image pre-processing. Increasing productivity has never been so quick and simple.

Fast Information Access

Information trapped in paper and scanned images is difficult to find. With text recognition you can make it searchable and quickly retrievable.

The ADRT® Advantage

ABBYY's unique technology analyses and precisely reconstructs formatting elements typical of multipage documents, such as headers and footers, footnotes, tables, charts and graphs.

Leading Language Support

FineReader 12 "reads" documents in 190 languages and in any language combination.

Market Leading OCR

ABBYY FineReader has won numerous awards from leading IT publications and industry groups across the globe.

Bonus Application

ABBYY Screenshot Reader – small tool, big benefits. Create image screenshots of your computer screen or convert snippets of text. (upon registration)

Free Trial

Test a full version of FineReader 12 Professional for 30 days. Download at finereader.abby.com/professional.

LICENSING FOR ORGANISATIONS

Looking to increase productivity in a larger organisation? ABBYY FineReader 12 Corporate offers a set of tools designed specifically for larger organisations and workgroups - from semi-automated document processing to network and volume licensing.

Visit finereader.abby.com/corporate to learn more.

SIMPLE AND INTUITIVE INTERFACE

The screenshot displays the ABBYY FineReader 12 Professional software interface. The top menu bar includes options like Task, Open, Scan, Edit Image, Read, Document language, Autoselect, Send, Document layout, Exact copy, Verify Text, and Redaction. The main workspace shows two pages of a document titled 'Planet Earth' with various images and text. Red arrows point from descriptive text to specific interface elements:

- Use one-click Quick Tasks for frequent conversion scenarios:** Points to the 'Task' button in the top menu.
- Enhance images for better OCR results:** Points to the 'Edit Image' button in the top menu.
- Verify, correct or edit recognition results:** Points to the 'Verify Text' button in the top menu.
- Redact (black-out and remove) sensitive information:** Points to the 'Redaction' button in the top menu.
- Save/Send to a preferred editable, searchable format:** Points to the 'Send' button in the top menu.
- Work with your document, while FineReader is still processing:** Points to the document preview area.

The bottom status bar shows 'PAGE 1 OF 51' and '5 OF 50 PAGES RECOGNIZED'.

Key Features

Time-saving Accuracy and Layout Retention

- Converts scans and images of documents into editable and searchable formats with up to 99,8% accuracy*. Stop retyping!
- Adaptive Document Recognition Technology (ADRT®) precisely reconstructs layout and formatting of multipage documents, including tables, charts and graphs.
- Truly multilingual OCR. Recognises and converts documents in 190 languages in any language combination.

Productivity-Boosting Ease

- New intuitive interface optimised for Windows 8 and one-click Quick Tasks enable you to work quickly and easily.
- Fast document access and Advanced Background Processing makes working on large, multipage documents easier. View recognised pages, move them and edit recognition areas, while the rest of the document is still being processed.

Faster Results Verification and Editing

- Enhanced verification and built-in Text Editor let you easily proof results and make edits from within FineReader before saving to your preferred format.
- Redaction tool completely removes sensitive information from the document.

Easy Send to or Retrieve Files from Cloud Storage

- Folders synchronised with cloud storage such as Google Drive™, Dropbox™ or OneDrive®, as well as direct access to SharePoint® Online and Office 365™ let you quickly open or save documents directly from the native Windows Save and Open dialogs.

Convenient Text Extraction

- Copy snippets of text from scans or files directly from within FineReader – no need to convert the whole document first.
- Simply select any image area to easily recognise and copy text, pictures or tables to the clipboard.

Archiving and Information Access

- Share, search, retrieve and store content more easily by creating searchable PDFs optimised for archiving.
- Save to PDF/A files for long-term storage.
- Apply MRC compression for optimal PDF file size to save storage resources.
- Turn old, low quality scans into PDFs suitable for archiving. New Precise-Scan technology and enhanced image pre-processing tools improve the visual quality of scans and images for easier reading.

Ideal for Camera OCR

- Capture documents with your smartphone or digital camera and use FineReader to extract and convert the text into an editable format.
- Sophisticated image pre-processing tools automatically apply corrections to digital photos of documents and make them look as good as scans, while also increasing the quality of conversion results.

Simple E-book Creation from Scans and PDFs

- Scan books and articles straight to popular EPUB® and FB2 formats optimised for reading on portable devices or send to your Kindle™ account.

* According to internal ABBYY testing. Accuracy and formatting results can vary depending on factors such as document quality and scanner settings.

INPUT FORMATS
PDF, BMP, PCX, DCX, JPEG, JPEG 2000, JBIG 2, PNG, TIFF, XPS (Microsoft .NET Framework 3.0 or 3.5 required), DjVu, GIF

DOCUMENT SAVING FORMATS
DOC, DOCX, XLS, XLSX, PPTX, RTF, PDF, PDF/A, HTML, CSV, TXT, ODT, DjVu, EPUB, FB2
IMAGE SAVING FORMATS
BMP, TIFF, PCX, DCX, JPEG, JPEG 2000, JBIG 2, PNG

SYSTEM REQUIREMENTS	
PC System requirements <ul style="list-style-type: none"> • Microsoft® Windows® 8.1/8/7/ Vista/ XP, Microsoft Windows Server® 2012/2012 R2/2008/2008 R2/2003. For working with localised interfaces, corresponding language support is required. • PC with 1 GHz or higher, 1024 MB available RAM. Additional 512 MB of RAM is required for each additional processor core. • 850 MB of hard disk space for typical program installation and 850 MB free space for optimal program operation. • TWAIN- and WIA-compatible scanners, multi-function peripherals (MFPs) and all-in-one devices. • Internet connection for product activation. Connection charges for telephone or Internet may apply. 	Recommended Requirements for Digital Cameras <ul style="list-style-type: none"> • 5-megapixel sensor (minimum - 2-megapixel) with optical zoom, flash disable feature, manual aperture control or aperture priority mode, manual focusing, an anti-shake system or the use of a tripod is recommended.



ABBYY Europe GmbH
Eisenheimerstr. 49, 80687 Munich, Germany
Tel: +49 89 511 159 0
sales_eu@abbyy.com
www.ABBYY.com

ABBYY UK
sales_UK@abbyy.com

ABBYY France
sales_france@abbyy.com

ABBYY Spain
sales_es@abbyy.com

ABBYY Italy
sales_it@abbyy.com

ABBYY Benelux
sales_benelux@abbyy.com

ABBYY Scandinavia
sales_nordic@abbyy.com

