


☐

I'm not robot


reCAPTCHA

Continue

How to edit scanned pdf file online

Mar 13,2020 - Stored in: EDIT PDF Being able to edit a scanned PDF document is one of the most important PDF editing features needed for a lot of reasons. However, few tools have the OCR features that allow you to run this feature. Even rarer are PDF editing tools that come with an OCR feature, which allows you to edit scanned documents. We scoured the internet to find the top 10 online tools that you can use to edit online scanned PDFs. If you want to edit the scanned PDF file on Windows or Mac, you can choose PDFelement Pro. Part 1. Top 10 Tools to Edit Online Scanned PDF 1. PDFfiller PDFfiller is a PDF tool that can come in handy when you need to fix the problem of how to edit the scanned document online for free. Yet one of its most popular features is its ability to automatically convert a scanned PDF document into editable formats. All you need to do is upload your scanned PDF document, and the program will instantly convert it into an editable document. You can then download the compiled PDF form or convert it to other formats. Pros: Automatically detects and converts a scanned PDF to editable format. It has a pleasant interface that allows users to easily edit the PDF. Cons: The number of documents you can process is limited for the free version. 2. Free free online OCR OCR provides a simplified way to edit the scanned document online for free. It is very easy to use, all you have to do is upload the document and then click Start. The program will then extract the text from the image PDF and display it in TXT format. You can then simply edit the text. Pros: It's completely free to use, you don't need to create an account to use it. Its OCR function is very easy to use and supports multiple languages. Cons: Text is extracted only in TXT format. Text formatting will not be retained after conversion. 3. Soda PDF Soda PDF is a complete online PDF editing tool that can allow users to solve the problem of how to edit the scanned pdf online thanks to its OCR feature. This tool comes with a lot of options to edit the PDF document once you have run OCR on it. You can edit text, images, and even convert pdf to multiple other formats. It also has features to protect our documents, including adding a signature and watermark. Pros: It has a very useful OCR feature that will automatically recognize scanned PDFs. It has numerous PDF editing features including the ability to add text and images to the document. You can convert the PDF to other formats. Cons: The online version is a free trial that you can use to edit only a few documents. 4. OCR online OCR is a very simple OCR tool and is useful when you want to edit the data extracted from the PDF. It is easy to use and the extracted text will be displayed on the site and you can choose to edit PDF scanned online for free. Pros: It has a pretty powerful OCR feature that you can use to convert any scanned PDF to editable format. It's completely free to use and easily Online. Cons: Text editing features are pretty basic and you can't format text. 5. NAPS2 Not another PDF Scanner 2 (NAPS2) is another online tool that can solve the problem of how to edit a scanned document online. You can use to run OCR on scanned PDF documents and then edit them. With the OCR feature you can easily edit the pdf document scanned online for free and can be activated with just one click. Pros: The OCR feature is easily accessible and scanned PDFs are easily recognizable. You can also edit the converted PDF document, altering the text and images on it very easily. Cons: It lacks advanced features to completely edit a PDF such as the ability to edit pages or convert PDFs to other formats. 6. Free OCR for Word Free OCR in Word is a free tool to use that has an OCR feature to convert scanned PDFs to editable formats such as Word or TXT. Once the document has been converted, you can then edit the text in PDF scanned online for free inside using the same program. It also allows easy sharing of converted files. Pros: user-friendly interface. Easily to convert scanned PDFs to Word format. Cons: Editing tools are no longer available. 7. A9T9 A9T9 is a great tool to deal with how to edit scanned PDFs. It makes it very easy to run the OCR on a scanned PDF document. All you have to do is upload the PDF to the program, start the process and wait a few minutes. Once you have extracted the text in the captured image, you can edit the scanned PDF file online for free. However, it lacks some more advanced editing features. Pros: It is a very simple tool to use, instantly recognizing a scanned PDF or other image format. You can edit the text light on the program itself. Cons: Lacks more advanced PDF editing features. It cannot be used to convert PDFs to other formats. 8. OCR. OCR space. The space is also a great choice for editing scanned PDF documents. It also comes with an OCR feature that converts the PDF image into text so you can edit the scanned PDF text online for free. However, it will not be possible to modify other aspects of the document with this programme. Pros: It's very easy to use and has a pretty powerful feature. No need to register to use the program. Cons: Text in scanned PDF can only be extracted in TXT format and text cannot be formatted. 9. OCRconvert OCRconvert is another free tool that allows you to edit a scanned document online. You will use its OCR function to extract text from the PDF and then on the site. Pros: It can extract text from both PDFs and other images. No registration required before the change. Cons: The extracted text will be in TXT format, and you can only make simple changes. 10. Free Online OCR Tool You can also use the free Online OCR Tool to help you edit the scanned PDF document online for free. But like most free online tools, you can only edit text in TXT format online. Pros: Supports many image and PDF formats. Supports more than 40 languages. Cons: You to convert PDFs to other formats. Part 2. The best tool to edit scanned PDFs on Mac and Windows A desktop tool like PDFelement ProPDFelement Pro may be a better choice for editing scanned PDF documents. It is a tool designed to edit PDF documents in many ways. So it's no surprise that the iSkysoft PDF Editor Pro 6 comes with an OCR feature that you can use to make a scanned PDF document editable. This tool will automatically detect a scanned PDF, requiring you to run the OCR on it. The OCR can be done at the click of a button. With the help of an advanced OCR tool, you can easily convert and edit scanned PDFs on your Mac and Windows computer. Key features of PDFelement Pro: You can then edit the text and images on the document, formatting them so that they look just as you want. It can also convert PDF documents to other formats including Word, TXT, HTML, PPT, and many more. You can also use this program to create PDF documents by simply opening a document in the program regardless of the format of the document. If you need to annotate a document, the iSkysoft PDF Editor provides all comments, highlighting, and other annotation functions. It also has security features to restrict access to a document. They include adding a signature or password to protect your document. 2020-10-10 17:10:44 - Stored in: How-To - Proven Solutions Scanned PDF documents are some of the most difficult file types to work with. When you scan a document and save it directly in PDF format, all text, diagrams, graphics, and images are joined into a large image file that cannot be edited. If you want to make it easier to use a scanned document, you must deconstruct the large image into manageable items in your document. Let's learn the steps to edit PDF files scanned with PDFelement. How to edit a scanned PDF on Windows 10 OCR technology may sound scary, but it is really easy to use with the best program to edit scanned PDF files on Windows 10. Step 1. Import PDF to PDFelement Start PDFelement and click Open File... in the lower left corner of the window. Select the file and click Open to upload the file to the software. Step 2. Running the OCR on the scanned document Will appear a pop-up message to remind you to run the OCR on the captured PDF file. Click the Run OCR button, and the software will ask you to choose the language source of the PDF file to assist it in recognizing the text. Step 3. Edit scanned PDF file Once the OCR is complete, you can edit the PDF file accordingly. Open the Edit tab to see range of changes you can make to your scanned PDF file. Edit the text on the PDF by clicking Edit. Click anywhere in your document to add, delete, or edit existing text. Add a new set of texts by clicking the Add Text button. Click any object in the PDF file to edit images and diagrams. You can delete the object by right-clicking it and choosing the Delete option. You can Cut or copy objects using this step. Select the object to reposition it around the document. To add a new picture file to your document, click the Add Picture button. Step 4. Save edited scanned PDF During the editing process, remember to run Ctrl s to save your work. Once you're happy with your file, go to File and select the Save As option. Choose the destination folder, and then press the Save button. Video on How to edit a PDF scanned with PDFelement You might wonder how to convert scanned PDF to editable PDF files. The best scanned PDF editing tool is able to edit, convert, create, protect, sign and print PDF files, as well as full PDF forms without the need to print them. The PDFelement OCR plug-in is a useful function. It does a great job keeping the look of the document while converting it to a readable, editable, and searchable PDF file. It supports a wide range of languages (e.g. English, Korean, Italian, Bahasa Indonesia, French, German, Russian, Czech, Turkish, Arabic, Portuguese, etc.) which means that you can use this feature regardless of the language used. More PDF editor solutions scanned with OCR 1. Nitro PDF Editor (Nitro Pro) Nitro PDF editor is a program that has great functionality to edit all kinds of PDF documents including scanned documents. You can organize and clean documents by using the assigned page number feature. You can add watermarks, bookmarks, or logos as needed. Pros: Add, edit or remove PDF Bates numbering OCR function quotes Insert, rotate or extract individual pages Cons: Price is quite high PDF indexing support missing OCR crashes while working with large documents OS support: Windows Price: 159.99 Ratings: The 3 star votive. 2. Adobe® Acrobat® Adobe is a very popular name in the PDF world, due to its wide variety of features. However, it is packed with many features that the average user will never need. It comes with an automatic OCR that can be used to edit scanned PDF files and image-based PDF files. However, the ® Di Acrobat ® XI ended in 2017. In this case, you can click here to discover the best alternatives to Adobe Acrobat. Pros: Efficient and fresh interface The document cloud service is available Integrated PDF routing and signature: there is no option to cancel the OCR once you run The subscription model is complicated and confusing The cost is very high Operating system support: Windows & Mac Price: \$14.99 per month Ratings: The 4-star vote. 3. Apower PDF Editor - Free Scanned PDF Editor If you need a PDF editor for image-based files and the Apower PDF editor has useful support for OCR technology. It also has several extra features such as adding a header or footer, deleting protected data on a PDF, and filling out forms or form creation features are also available. Pros: Convert scanned and image-based documents to editable PDFs Manage PDF file pages Cons: Unintuitive interface Slow to load when working with Operating System Support Documents: Windows Price: Free Ratings: We vote for it 3.5. Useful tips for editing OCR scanned PDFs Before scanning the entire stack of documents, testing pages with different settings, and applying OCR to see how it works on them. Use the settings where the OCR produced the best result. High-quality scans give the best OCR results. As a general rule, make sure that the captured document is between 300 and 600 dpi to get the best OCR results. Text that covers excessively bright or dark graphics in the original document will not be recognized by the OCR because the contrast between the two is not high enough. If this is the problem, adjust the contrast to ensure that the OCR function will be able to read the text. To get the best result, use the black and white setting. Make sure that the source document is laid out on the scanner bed to avoid distorted text, which confuses the OCR. Download for free or Buy PDFelement right now! Download for free or Buy PDFelement right now! Buy PDFelement right now! Buy PDFelement right now! Now!