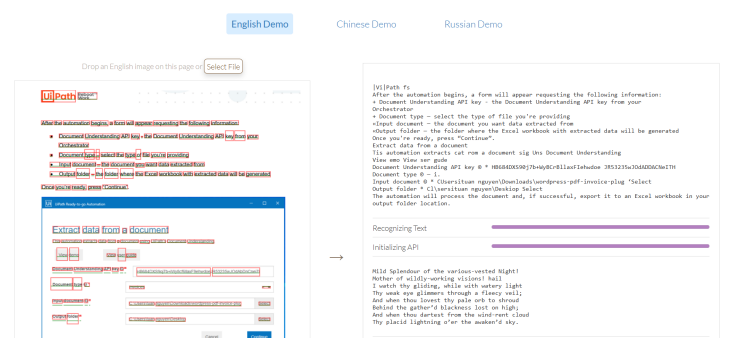
Market Research

1- Tesseract

Link: https://tesseract.projectnaptha.com/

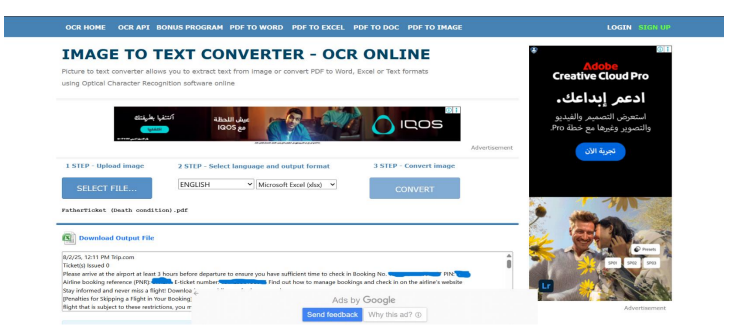


Features:

- Open-source OCR engine (by Google)
- Supports 100+ languages (including Arabic)
- Input: Images (JPG, PNG), PDF (local)
- Output: Plain text, searchable PDF
- Trainable models for custom fonts/languages
- · Works offline, free to use

2- OnlineOCR.net

Link: https://www.onlineocr.net/



Features:

- Web-based OCR tool (no installation needed)
- Supports 46+ languages (including Arabic)
- Input: PDF, JPG, TIFF, GIF
- Output: Word, Excel, Text
- Free with limited pages/day
- Very simple 3-step usage

How to convert Image to text?

1. Upload Image

Upload Image or PDF document for conversion. You can upload any type of input images or documents, such as PDF, Tiff, PNG, BMP and other. One limitation for the input document is that the file size is no more than 15 MB

2. Language and output

language for most accuracy conversion image to text. And also, you may choose output format (MS Doc, Excel or plain text

3. Download

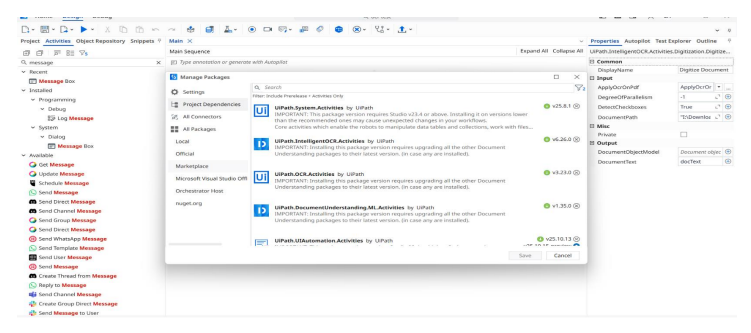
You should select appropriated recognition After conversion you can download converted editable file by clicking on the link or copy extracted text into clipboard



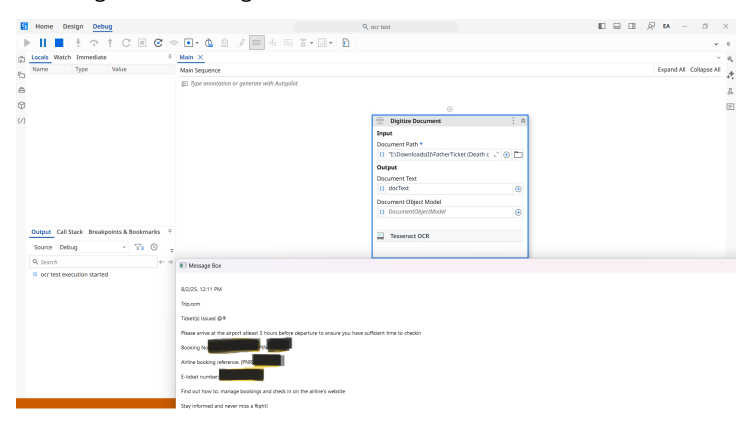
3- UiPath

Link: https://www.uipath.com/

- Packages installed (UiPath.OCR + IntelligentOCR):



- Message Box showing extracted text:



Features:

- Digitize Document activity for scanned PDFs/images.
- Local OCR engines (Tesseract, Microsoft OCR) without API key.
- Supports multiple languages (English eng, Arabic ara).
- Output: plain text (Document Text) and structured Document Object Model.
- ApplyOcrOnPdf option (Always / Never / Auto).
- Easy drag-and-drop workflow in UiPath Studio.

DocuWare

Link: https://start.docuware.com/

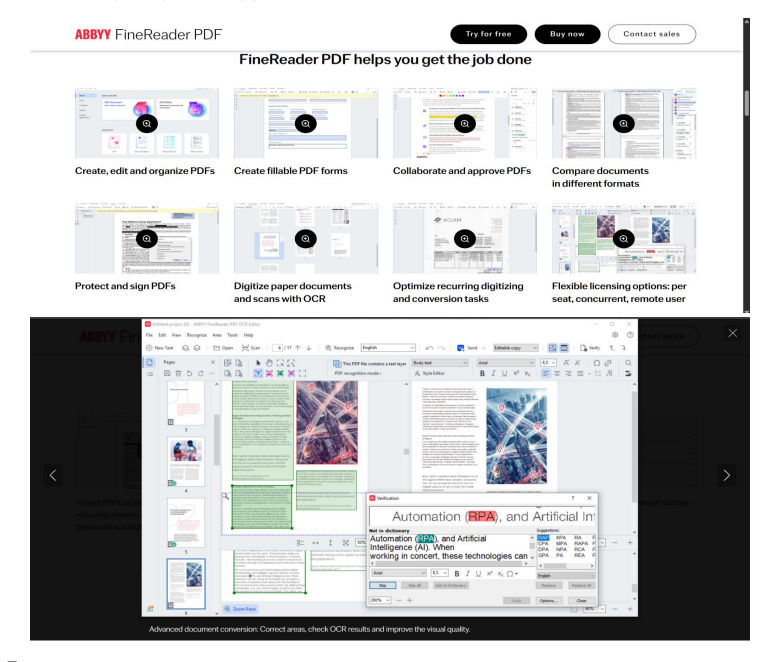
Features:

- Cloud-based Document Management System (DMS).
- OCR for scanned PDFs/images (multi-language support).
- Smart Indexing: machine learning for auto-tagging documents.
- Workflow automation (approvals, routing, notifications).
- Secure storage and access controls (user permissions, roles).
- Integration with Outlook, ERP, CRM, and third-party systems.
- Searchable documents (full-text search + metadata).
- Mobile and web access.



1. ABBYY Fine Reader PDF

Link: https://pdf.abbyy.com/



Features:

- Advanced OCR engine with very high accuracy.
- Supports 190+ languages (including Arabic & English).
- Convert scanned documents and images into editable Word, Excel, and searchable PDFs.
- Al-based layout and formatting retention (tables, columns, images).

- Batch processing for multiple documents.
- PDF editing tools (merge, split, annotate, redact).
- Document comparison (compare two versions of a document).
- Integration with Microsoft Office and cloud storage (SharePoint, OneDrive, Google Drive).
- Export to multiple formats: PDF, Word, Excel, PowerPoint, HTML, TXT