

ABOUT US

Deep Learning-powered Document Extraction as a Service

Allow customers to automate the digitisation of their documents

- Recapte uses AI and deep learning technology to capture and automate information from your documents (e.g. PDFs).
- Combined with our custom model services to handle your specific documents with high accuracy to extract text and tables from your documents and forms.





Simple Recapte

Deep Learning-powered Document Extraction as a Service

- Extract text, number, and other information from your PDFs and document with our prebuilt model.
- With deep learning algorithm, our pre-built models can easily extract your information, even the challenging ones like tables, where most OCR technologies struggle.



Tag & Anotate

Deep Learning-powered Document Extraction as a Service

- Our pre-built model has little context and can interpret the extraction document with misses.
- In that case, we provide manual tag and annotation feature where user can decide which part of the document they want to extract and also create a custom model out of it (for further use with similar document patterns).



Flexible Output

Deep Learning-powered Document Extraction as a Service to

- Save as text or any word processing files the extraction.
- As for tables, user can directly store it in key-value pair JSON format or put it in data-frames or tables for further data processing.



Receipt Extract

Deep Learning-powered Document Extraction as a Service to

- Use our Recapte pre-built model in order to extract the necessary information from just the snap of a photo.
- Recapte can also built custom model for specific receipt for better accuracy and result.



Privacy

Deep Learning-powered Document Extraction as a Service As a SaaS to

- Recapte utilizes the cloud for computing and all processing.
- We prioritize our user's data privacy: Recapte does not keep any user document or any user model details.



