

OCR Engine

TESSERACT OCR API

Prepared by,

Yash Patel

Poojan Patel

Ishita lad

Hemali Patel

A solid orange horizontal bar at the bottom of the slide.

About the Product

Before purchasing any product, we always want to know what the product does!

An OCR engine basically extracts the text from the image and outputs editable text and extract as (.docx) MS word format.

Also unlike other engines you can crop an image with the application for only required image to text conversion.

What can it be used for?

Data entry for business documents, e.g. check, passport, invoice, bank statement and receipt

Automatic insurance documents key information extraction

Make electronic images of printed documents searchable, e.g. Google Books

What can it be used for?

Number plate recognition.

Development of GPS systems.

Image based authentication

Text hiding

Other security applications

Additional features:

Selecting any part of image (Cropping the image)

Save the text that is generated through character recognition.

Extract the doc that is generated through OCR.

Why it should be used?

Efficient work.

To reduce human effort.(You don't have to pay people for data entry once you buy this software!)

Advancement of technology.(Future of every system)

Performance

High speed of execution

Minimal system configuration requirements

No special add-ons required

Why only our product?

Accuracy of 85%.

Ranked in top OCR engines.

Affordable compared to other products!

No need to buy CDs! You can directly buy it from the Internet.

Why only our product?

1 year of free maintenance.

Really easy to use

These many features in lesser price compared to other engines:

Definitely a Buy!!!



Your Queries Please!!!





THANK YOU!