



**Nanonets**



**iCRAVER**  
CATCH THE FUTURE

# Intelligent Document Processing

Turn documents into data at scale

**OPTICAL CHARACTER RECOGNITION (OCR) REFERS TO THE PROCESS OF EXTRACTING TEXT FROM IMAGES OR SCANNED DOCUMENTS. IT INVOLVES ANALYZING THE INDIVIDUAL CHARACTERS IN AN IMAGE AND CONVERTING THEM INTO MACHINE-READABLE TEXT.**

## OCR NANONETS SOLUTIONS

### INVOICE PROCESSING

Real-time data extraction from unstructured invoices, bills & receipts down to SKU level line-items, into standardised JSON. No template setup required. Turn your AP team into a driver of efficiency and grow.

### RECEIPT OCR

Receipt OCR uses AI & ML to auto-extract meaningful data fields such as sale price, total price, tax rate, tax amount, merchant name, date, discount & more from scanned receipts.

### AUTOMATED TABLE EXTRACTION

Table OCR (Optical Character Recognition) is a technology that utilizes machine learning and artificial intelligence algorithms to extract data from tables in various formats, such as scanned images or PDF documents.

### AUTOMATION INSPIRATION

Power your business across the globe – whether you manage finances, provide online delivery service or use software robots to perform repetitive tasks.

## SUPPORTED DOCUMENTS:



INVOICE



DELIVERY NOTES



ID CARD



PASSPORT



TAX DOCUMENT



BILL OF LADING



LOAN DOCUMENT

+62 21 2265 1005

marketing@netmarks.co.id

www.netmarks.co.id

FOR MORE INFORMATION

@ Social Media

