

IN-D Payables for Invoices

A smart invoice processing solution that converts static documents (scanned, PDFs, screenshots, etc.) into usable information to fuel your business processes.

Template-agnostic accurate data capture for efficient business transactions

IN-D Payables is an AI led intelligent document classification and capture solution that automates processing of all kinds of commercial documents used in Shipping, Logistics and Manufacturing operations. Manual handling of documents slows the pace of business transactions.



Benefits



Cut Cost

Improve productivity and cut down on processing costs by reducing manual intervention



Increase transaction velocity

Delivers consistent results in seconds, whether processing 10 or 10,000 invoices at a time



Employee Satisfaction

Boost employee morale by weaning them away from boring data entry activities



Reduce Risk

Does multi-level consistency checks across documents ensuring errorfree processing



Varun Kumar

Amount

(Inc.GST)

\$248.00

\$248.00

\$248.00

\$248.00

\$148.00



We found IN-D Payables on Microsoft Power Automate Connector Marketplace and zeroed in on them for the speed with which they customized their solution on the core Al platform to read shipping invoices

IMRAN KHAN

Features

No template setup

Format Independent solution does not require and template setup ever

Completeness

Capability to process both single or multipage invoices and captures header and line-item data from all pages

Accuracy

We have pre-Trained models for key documents delivering Highest Day One Accuracy

Continuous Learning

Enhanced active learning technology that improves the system 3x better

Easy Deployment

IN-D can be deployed on your servers, or you can subscribe to our cloud-based systems and get going in days

Scalability

The core structure is designed for easy clustering and high availability extensions to support large-scale, multi-server deployments





Visit us at: www.in-d.ai Reach us at: explore@in-d.ai



IN-D uses a proprietary AI/ML technology to identify and extract datapoints from the documents, just like how a human would do. This ensures IN-D to deliver the best accuracy even without training on your dataset.

IN-D provides an end-to-end solution for the intelligent data capture problem enabling faster turn around time and better scalability.

High Level Solution View

- Printed, Scanned, Photos, Screenshots JPG, PNG,
- TIFF, PDF **Formats**
- Computer Vision based Preprocessing
- Stamp removal
- Auto Classify & Quality Check
- Extraction of attributes
- GUI for easy review
- Confidence Scores for benchmark ing
- Header fields and line items
- JSON, CSV, XLSX formats



-GD-

APIs

Deskewing & Denoising

Classify & Extract

Reconcile & Verify

Export Data

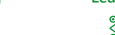
OLOGY Z I

C

ш



Deep Learning



Processing



Machine Learning



Computer Vision



GUI



RPA Connectors

Natural Language

