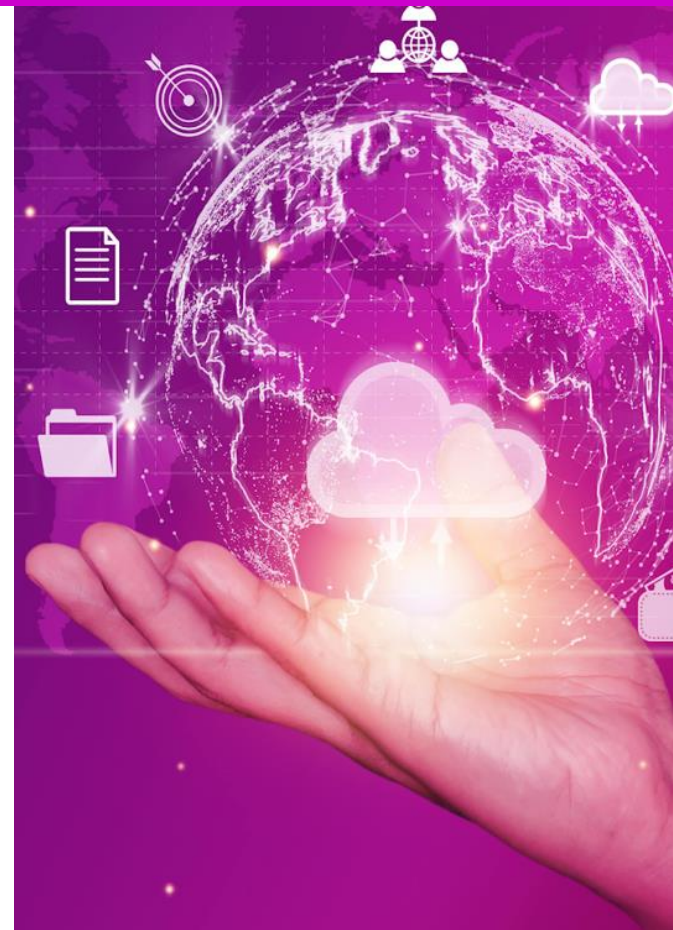


# vInnovate Technologies Inc.

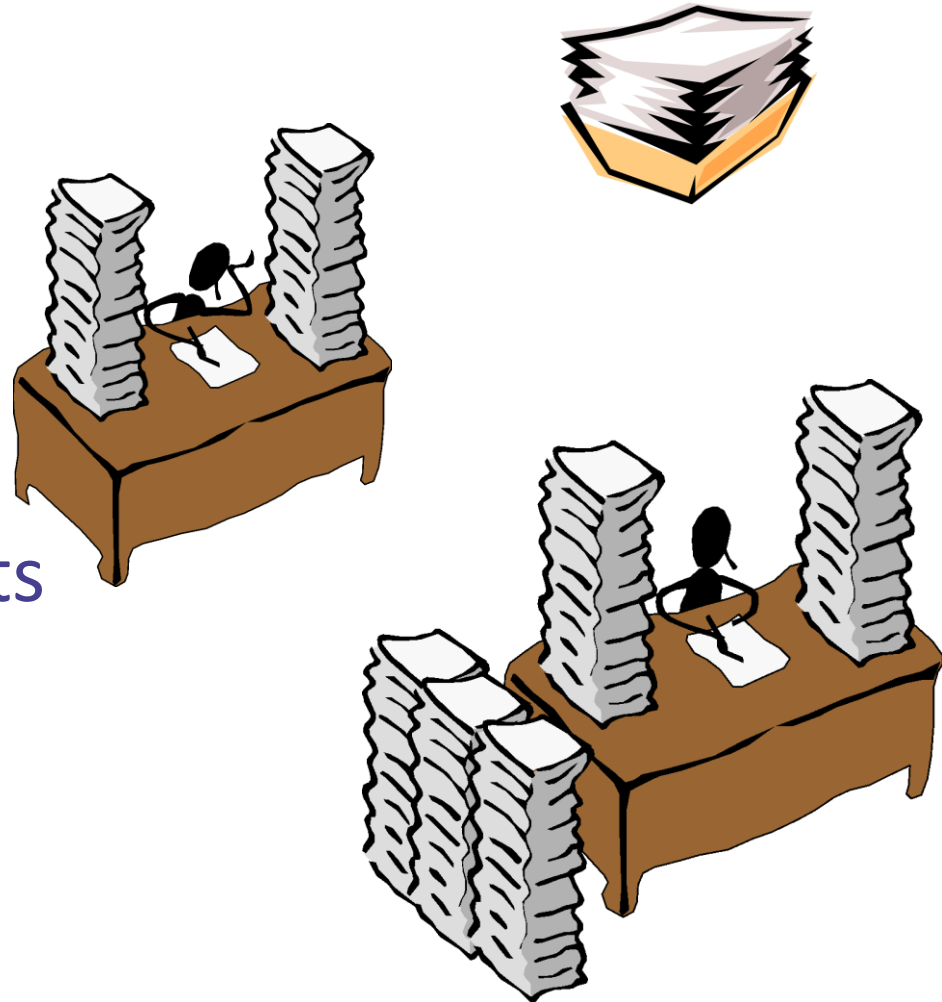
Presents

vDigiDocr  
AI Powered OCR



# Do you have a problem processing documents for electronic storage and Retrieval?

- Invoices
- Medical Records
- Insurance Claims
- CVs/Resumes
- Shipping Manifests
- Transaction Statements
- Process Documents
- Teaching Resources
- Something Else ...



# What can be done to solve this time-consuming and expensive management headache!

vDigiDocr  
AI Powered OCR

has the cure!

- **You upload** PDFs or scanned images from your paper documents, intelligent email inbox, Robotic Processing Automation workflow, Enterprise Resource Planning system or your Application Programming Interface.
- **Immediately**, the AI machine learning engine analyses data & extracts details to automate most documents, even the exception handling .
- **It then automatically** sends data to your existing ERP, database or legacy system through a seamless integration.

# So in summary, what is the vInnovate vDigiDocr system, and what does it do?

- Simply put, it is software which uses artificial intelligence to automate the process of converting paper documents and output from existing sources into digital files, and incorporating them into your IT systems.



- It has advanced features for scanning photos/pdf documents and translating them into text, tables, and other formats.
- It assists businesses in reducing manual data entry, focusing on more productive tasks, and automating various administrative processes.
- For the technically-minded, it leverages the power of Artificial Intelligence, Machine Learning, Data Science, Cloud, Analytics and emerging technologies to help clients adapt and be “Future Ready” in their digital journey.

# It's as simple as 1 2 3

## STEP 1

### RECEIVE

Upload PDFs or scanned images of your documents, intelligent email inbox, RPA workflow, ERP or API.



## STEP 2

### ANALYSE & EXTRACT

The AI/ML engine analyses data & extracts details to automate most documents.

## STEP 3

### COMMUNICATE & ACT

Automate even the exception handling and then send data to your existing ERP / database / legacy system through a seamless integration.

# Uses of OCR Technology In Different Industries



Manufacturing



Insurance



Recruitment



Medical



Transport &  
Logistics



Finance/Accounts  
Payable



Banking



Education

# Case Studies of Applications of vDigiDocr

## 1 Client: Horeca

### Pain Area:

A large food trading firm, "Horeca" in Dubai, had 9 staff to process POs received everyday and feed the info into their ERP system. They wanted to automate the manual process to reduce human capital cost + fast processing + less human error.

## Location: Dubai

### Solution Offered:

API based vDigiDocr for processing POs. Output from the API was fed to ERP system after price validation. Horeca is able to reduce the staff to 4 supporting this process and others are engaged in other important non-repetitive activity. Accuracy achieved is above 90%.

## 2 Client: Vitality

### Pain Area:

Due to heavy competition, the client had to reduce the rates to process the medical records for their US clients. To keep margins at same level, automated processing and saving in human capital, speed of processing and improved volume was desired.

## Location: India

### Solution Offered:

vDigiDocr automated the processing of Medical Record Review[MRR] using OCR to achieve:

1. Organized Medical Records with medical chronology, index, bookmark links, searchable & sortable capability.
2. Removing unwanted pages such as duplicates and blanks.
3. Ability for the Client to view and download reports directly from the portal

## Case Studies of Applications of vDigiDocr

3

Client: Cultural Digitali

Pain Area:

Due to heavy competition, client had to reduce the rates to process the medical records for their US clients. To keep margins at same level, automated processing and saving in human capital, speed of processing and improved volume was desired.

Location: Italy

Solution Offered:

CVman - is modified version of vDigiDocr for processing of CVs.

Using AI OCR, Recruiters can use this solution to upload new CVs, as well as search in database for candidates relevant to their skills criteria. Helped to quickly respond to competitive market job opportunities.

4

Client: SedraPay

Pain Area:

SedraPay provides payment solutions & services to its clients. KYC for new client registration is automated using 3rd party API service which helps extract user's identity information from the submitted document. In the competitive market, it was becoming difficult for SedraPay to keep margins as 3rd party api charges per request are high and also cost of scaling business was becoming high to sustain.

Location: Jordan

Solution Offered:

vDigiDocr Platform implemented the KYC document processing workflow using its AI powered OCR capability. Provided support to add new doc types for auto scaling in future. Full fledge end -to-end robust and scalable platform was delivered to support its current and future demands.

Also helped save recurring cost as software delivered was on a lifetime license based model.



# So how do I find out more about this amazing system?



+91-8982474162 | +91-9823475566



dhananjay.pardhe@vinnovatetechnologies.com

*Dhananjay Pardhe*

*BD & Sales vInnovate Technologies*

