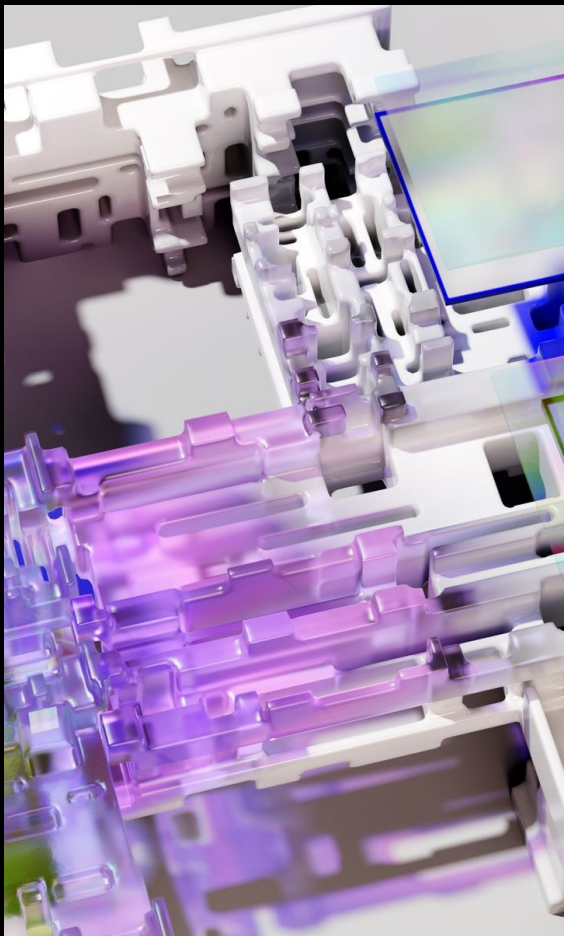


INTELLIFIND.AI

# AI-Powered Document Processing



# Problem Statement

**Intelligent document processing (IDP) is a powerful tool for streamlining the document management process.**

---

Many organizations handle large volumes of unstructured or semi-structured data in the form of documents. Extracting meaningful, precise, and actionable information from these documents can be a tedious and time-consuming task. Manual extraction increases the risk of errors and makes it difficult to find specific information quickly.



# Solution

Our AI engine can accept high-level requests like:

"I need NET sales of products split by category with trend information, statistics, and other key factors for 2022, 2021, 2020 and 2019"



The engine then will quickly and accurately search through a large set of documents, extracting the necessary data, and producing detailed analysis, statistics, and comparisons.

This process significantly reduces the time and effort needed to extract and understand complex data.

# Value of Automated Document Processing



**Automated document processing provides significant value.**

\*Data from AI-Powered Document Processing Report, 2021

# Market Validation/Competition

---



## Competition Analysis

Intelligent Document Processing (IDP) systems already exist, such as Grooper, Kanverse, nTireDMS, Taggun, Kofax VRS Elite, and DOCBrains1.



## Whoever...

These solutions don't offer the same level of intuitive high-level request handling and detailed output.

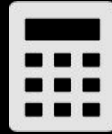
# Data Sources and Formats

---



## Structured Data

Data that is organized in a predictable way, such as a database or spreadsheet



## Unstructured Data

Data that is not organized in a predictable way, such as text documents or images



## Common Formats

Data can be stored in a variety of formats, such as CSV, JSON, XML, and PDF

**AI-powered document processing requires an understanding of both structured and unstructured data, as well as the ability to process data stored in a variety of formats.**

# Key Advantages of Our Solution

---



## Accuracy

Our AI-powered document processing solution provides up to 99% accuracy in document processing.



## Speed

Our solution can process documents up to 10x faster than manual processing.



## Cost Savings

Our solution can save up to 50% in costs compared to manual processing.

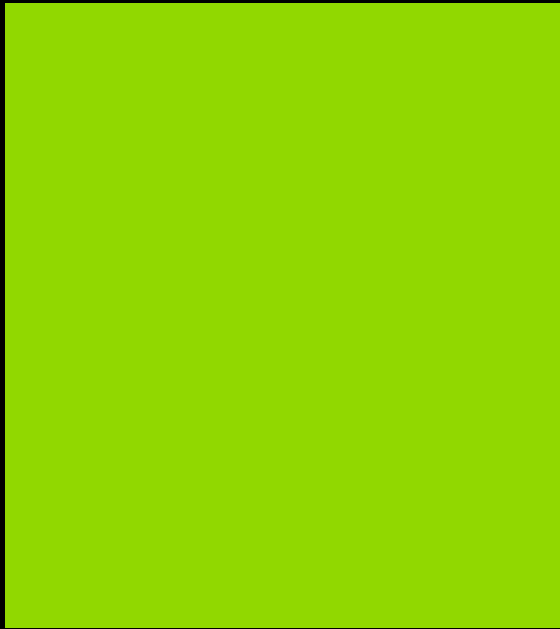
**Our AI-powered document processing solution offers unparalleled accuracy, speed, and cost savings, making it the ideal choice for any organization.**

# Business Model Priorities

---



AI product vendor



Subscription based



AI platform vendor



# Demo time

---

## **Case scenario:**

I have 4 NASDAQ Apple financial pdf reports for 2019, 2020, 2021 and 2022

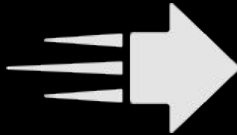
## **Prompt:**

I need NET sales of products split by category with trend information, statistics and other key factors for 2022, 2021, 2020 and 2019

## **Result:**

Our AI Search engine will generate output result based on input from the user: 4 pdf files and prompt

**Moving to**



IntelliFind



NEW SEARCH

Type in your request



Upload files to build a personal database and get  
AI processed search results in one click

# Roadmap

---

Going forward, our tool's trajectory is yet to be crystallized. However, we are determined to continually advance it on the basis of user feedback and up-and-coming technologies.

---

Possible areas for improvement encompass more intricate analysis capacities, increased integration possibilities, and further refinements to the top-tier request management.



# Team

---



**Maxim Levitskyi**  
CEO



**Alex Zaichenko**  
COO



**Nadiia Fedotova**  
CMO



**Alexey Borsenko**  
Engineering manager



**Andrey Beliaev**  
UX/UI designer



**Artur Khotenko**  
Developer



**Yevgen Zhydkyh**  
Developer



**Mykola Bro**  
Developer

\* trust us, these people are pretty cool.... despite they look a bit.... weird here

Q&A

---



**Any questions gents?**

\*btw this presentation has been built by AI as well