

# Extracting Unstructured CRO Data From PDFs Using AI

By Adrien Laurent, CEO at IntuitionLabs • 3/6/2026 • 30 min read

pdf data extraction

unstructured data

artificial intelligence

clinical research

large language models

optical character recognition

cro data

healthcare informatics



## Executive Summary

**Key Challenges:** In many industries—especially in clinical research and healthcare—critical data remains locked in unstructured PDF documents (e.g. clinical study reports, lab results, or regulatory filings). These “print-style” PDFs are notoriously difficult for computers to parse <sup>(1)</sup> arstechnica.com <sup>(2)</sup> mitsloan.mit.edu). For example, researchers estimate that roughly **80–90%** of organizational data is unstructured (text, images, etc.) <sup>(2)</sup> mitsloan.mit.edu), much of it residing in PDFs and scanned reports. Traditional data extraction (manual transcription, template-based OCR, or keyword searches) is **slow and error-prone**: it often requires painstaking human review of each document, leading to high error rates (studies report up to **70% errors** in manual trial data extraction <sup>(3)</sup> pmc.ncbi.nlm.nih.gov <sup>(4)</sup> www.quadraticq.com)) and severe bottlenecks in workflows <sup>(4)</sup> www.quadraticq.com).

**AI/PDF Extraction Innovations:** Recent advances in artificial intelligence (AI) and machine learning promise to “unlock” PDF-trapped data. Modern pipelines combine optical character recognition (OCR) with advanced NLP and deep learning. For example, AI-driven OCR engines can recognize text and table structure more robustly than legacy OCR <sup>(5)</sup> www.netguru.com). **Large Language Models (LLMs)** such as GPT-4 and Claude, often with **Retrieval-Augmented Generation (RAG)** techniques, can perform zero-shot or few-shot information extraction from complex documents <sup>(6)</sup> www.avichala.com <sup>(7)</sup> www.frontiersin.org). These tools can extract nuanced content (e.g. medical terminology, study outcomes) by “reading” PDFs much like a human, and then output structured data or answers to specific queries.

**Results & Impact:** Empirical studies and pilot projects show dramatic improvements. For instance, a recent clinical study used ChatGPT to parse breast-cancer pathology reports and achieved **99.61% accuracy** in extracting key fields, drastically reducing manual effort <sup>(8)</sup> pmc.ncbi.nlm.nih.gov). In an intensive care unit (ICU) example, AI-assisted OCR data entry achieved **96.9% accuracy** (98.5% completeness) on patient records, cutting data entry time by 44% <sup>(9)</sup> www.netguru.com). Adoption of AI pipelines in pharma quality control has yielded a **73% faster** review process and **81% fewer errors** when processing scanned SOPs and **batch records** <sup>(10)</sup> intuitionlabs.ai). These gains translate to significant cost and time savings: industry reports cite multibillion-dollar automation markets and major firms automating tens of thousands of documents to free up “tens of millions” in human effort <sup>(11)</sup> intuitionlabs.ai <sup>(10)</sup> intuitionlabs.ai).

**Strategic Considerations:** Unlocking PDF data with AI requires careful design. Effective systems typically use a **hybrid approach**: high-quality OCR (for text and tables) followed by AI-LLM components that interpret context, handle ambiguity, and enforce domain rules <sup>(5)</sup> www.netguru.com <sup>(6)</sup> www.avichala.com). Validation layers (human-in-loop checks, post-processing) are essential to catch OCR/NLP errors <sup>(6)</sup> www.avichala.com <sup>(4)</sup> www.quadraticq.com). Privacy and regulatory compliance must be addressed (e.g. PHI redaction, audit trails). Despite challenges (token limits, **hallucinations in LLMs** <sup>(7)</sup> www.frontiersin.org)), the net effect is positive: organizations that leverage AI for PDF document processing gain **competitive advantage** by transforming previously “dark” data into actionable insights.

## Introduction and Background

Unstructured documents remain pervasive. The **Portable Document Format (PDF)** is the standard for sharing reports, protocols, and records across industries due to its layout-preserving fidelity. By design, PDFs are optimized for *print* and human reading <sup>(1)</sup> arstechnica.com). As Derek Willis (UMD) explains, “many PDFs are simply pictures of information,” requiring Optical Character Recognition (OCR) to recover text <sup>(1)</sup> arstechnica.com). Thus, even in digital settings, crucial data often sits as image or free-form text in PDFs, rather than in machine-readable tables or databases.

This is especially acute in clinical research. Contract Research Organizations (CROs) and pharma companies produce vast amounts of documentation—regulatory submissions (e.g. FDA IND/NDA dossiers, **clinical study reports**), patient charts, lab results, standard operating procedures (SOPs), and more <sup>(11)</sup> intuitionlabs.ai <sup>(7)</sup> www.frontiersin.org).

Historically, these documents were created analog or in non-semantic formats, then scanned into PDFs (<sup>[12]</sup> intuitionlabs.ai) (<sup>[13]</sup> www.quadraticq.com). For example, a recent review noted that even high-impact scientific and regulatory texts frequently lack structured formatting, containing complex tables, legacy charts, and varied terminology (<sup>[14]</sup> www.frontiersin.org) (<sup>[15]</sup> intuitionlabs.ai). As a result, analysts cannot easily query or aggregate this information.

The **data volume** is enormous and growing. One industry analysis cites *hundreds of thousands* of active clinical studies globally ([www.scielo.br](http://www.scielo.br)). Every study generates forms, reports, thousands of pages of output. Overall, it is estimated that **80–90%** of enterprise data is *unstructured* (free text, images, audio, video) (<sup>[2]</sup> mitsloan.mit.edu). The MIT Sloan Review highlights that most real-time data falls into this category (<sup>[2]</sup> mitsloan.mit.edu). In pharmaceuticals, this “data tsunami” is acute: an IntuitionLabs survey predicts the Intelligent Document Processing (IDP) market will reach ~\$5.2B by 2027, driven by just such needs (<sup>[11]</sup> intuitionlabs.ai). Over two-thirds of life-sciences firms report document processing as a top regulatory bottleneck (<sup>[11]</sup> intuitionlabs.ai).

Manually extracting data from PDFs is therefore a crushing bottleneck. Researchers conducting systematic reviews often spend months hand-coding outcomes from PDF papers (<sup>[13]</sup> www.quadraticq.com) (<sup>[3]</sup> pmc.ncbi.nlm.nih.gov). Quality assurance auditors comb through SOPs almost page-by-page. Traditional OCR tools (from the early 2000s) achieve near-perfect accuracy on clean English text (<sup>[15]</sup> intuitionlabs.ai), but real-world documents degrade this performance to ~80–95% accuracy (<sup>[15]</sup> intuitionlabs.ai) (<sup>[1]</sup> arstechnica.com). Any mistakes (mis-read characters, misplaced line breaks, or skipped tables) can propagate into analyses. For example, one multi-center study found that AI-assisted OCR was needed because manual entry only achieved ~97% raw accuracy and was time-consuming (<sup>[9]</sup> www.netguru.com). In systematic evidence synthesis, manual extraction error rates have been reported as high as **70%** (<sup>[3]</sup> pmc.ncbi.nlm.nih.gov). Any such errors can skew research findings or regulatory decisions.

In sum, “**CRO data**” (clinical and research data) is frequently “*trapped in PDFs*”: inaccessible to computers without labor-intensive conversion. This latent content represents a strategic opportunity. If efficiently unlocked and structured, it could dramatically accelerate drug discovery, evidence synthesis, and operational decisions. The question is: *How can we deploy modern AI to break this logjam?*

## The Challenge of Unstructured PDF Data

### Unstructured vs. Structured Data

Data falls broadly into two categories. **Structured data** is neatly organized (e.g. in databases or known form fields), facilitating queries and analysis. **Unstructured data**—such as documents and images—lacks a fixed schema, making it difficult to process automatically (<sup>[2]</sup> mitsloan.mit.edu). Analysts estimate that **80–90% of the world’s data is unstructured** content (<sup>[2]</sup> mitsloan.mit.edu). In practice, this includes text-heavy PDFs (research papers, protocols), scanned handwritten notes, and so on. As one expert notes, “since most of the world’s data is unstructured, an ability to analyze it presents a big opportunity” (<sup>[2]</sup> mitsloan.mit.edu).

PDF documents are the primary vessel of unstructured data. A PDF might contain *text, tables, images*, or any combination—often arranged in complex multi-column layouts (<sup>[1]</sup> arstechnica.com). Even though modern PDFs can embed text behind the scenes (as opposed to pure images), they typically preserve formatting tags in a way that is not easily machine-readable. For example, a two-column PDF page might be read wrongly left-to-right, or tables may be flattened into line-wrapped text that loses row boundaries. Historically, PDFs were optimized for faithful printing, not for relaying data to computers (<sup>[1]</sup> arstechnica.com).

### Why Traditional Methods Fail

Companies have long used **OCR (Optical Character Recognition)** to convert PDF text into computer text. Early OCR solutions (1970s–1990s) were rule-based, matching letter shapes; modern OCR uses neural networks and language models <sup>(12)</sup> intuitionlabs.ai <sup>(16)</sup> intuitionlabs.ai). On clean, well-formatted documents, today's leading OCR engines (e.g. Google Vision, AWS Textract, ABBYY) achieve >98% character-level accuracy <sup>(17)</sup> intuitionlabs.ai). However, clinical trial and lab documents are rarely ideal. They often feature low-contrast scans, unusual fonts (e.g. on consent forms), handwritten scribbles, and dense tables. In these cases, OCR accuracy drops: IntuitionLabs reports typical OCR on pharmaceutical forms is only around **80–95%** <sup>(15)</sup> intuitionlabs.ai). Missing even a few characters in a measurement or patient ID can invalidate an entire record.

Beyond raw text, **table structures** are especially problematic. Traditional OCR will dump each cell into a continuous text stream, losing the table semantics. Attempts to salvage tables with ad-hoc parsing or rule engines frequently break on corner cases. Similarly, **footnotes, headers/footers, and figures** are often ignored or mis-placed. As a result, manual intervention is usually needed to correct the output. In practice, analysts have exclaimed that “extracting data from PDFs is still a nightmare” <sup>(1)</sup> arstechnica.com), since the format resists straightforward parsing. Forms that span multiple scans, or PDFs with embedded plots, are essentially opaque to non-ML approaches.

The bottleneck is evident in research workflows. Quadratic (an AI spreadsheet startup) notes that traditional systematic review relies on “static Excel templates and manual data entry from deeply nested PDF reports”, which introduces “severe limitations” <sup>(13)</sup> www.quadratichq.com). Human data entry not only is slow but “leads to high error rates and makes it difficult to reach consensus” <sup>(4)</sup> www.quadratichq.com). In fact, studies of evidence synthesis find **error rates up to 70%** in manual extraction <sup>(3)</sup> pmc.ncbi.nlm.nih.gov). This compounds across dozens of studies: researchers can spend months simply copying numbers out of tables into databases. Similar stories come from pharmacovigilance and quality control, where data must be aggregated from voluminous PDF reports. Each PDF “prison” of data thus represents lost productivity and risk.

## Domain-Specific Complexities

Clinical research documents have additional hurdles. They often mix **quantitative and qualitative information**. A clinical study report may have both charts and narrative descriptions of outcomes. Lab results tables include units and reference ranges, requiring contextual interpretation (e.g. distinguishing “5” from “5 mg” in a line) <sup>(18)</sup> www.netguru.com). Medical terminology and abbreviations further complicate simple text matching. For instance, an LLM-based label extraction study found that standardized section headings could be classified at ~95% accuracy on U.S. drug labels, but performance fell to 68% on more variable international labels <sup>(19)</sup> intuitionlabs.ai). Similarly, patient clinical notes (e.g. discharge summaries) often contain free-form prose about symptoms and treatments that are not amenable to fixed-field extraction <sup>(20)</sup> academic.oup.com).

Globalization adds another layer: clinical trials run worldwide, so forms may be in multiple languages or scripts (non-Latin alphabets). OCR and NLP performance varies by language support. Healthcare regulators (FDA, EMA, WHO) each have their own document conventions and controlled vocabularies. All of these factors mean a one-size-fits-all solution is unlikely: a robust system must adapt to specific document types and sub-domains.

## Opportunity for AI

Despite these obstacles, the situation is improving. Advances in AI offer new strategies:

- **Hybrid Pipelines (OCR + AI):** Combining OCR with AI/NLP is transformative. State-of-the-art OCR provides raw text (often via APIs), but then downstream AI techniques (NER, text classification, pattern matching) interpret that text. For example, an ICU data-entry study used AI-powered OCR to achieve 96.9% accuracy in digitizing complex paper charts <sup>(9)</sup> www.netguru.com). In practice, automated pipelines can compare data against business rules (e.g. “blood pressure must be <300”) to flag anomalies <sup>(5)</sup> www.netguru.com).

- Machine Learning/NLP:** Beyond rule-based parsing, modern NLP models can identify entities and relations in text. Named Entity Recognition (NER) systems trained on biomedical corpora (e.g. SpaCy, SciSpacy, BioBERT) can pull out lab test names, medications, or dosages ([21] pmc.ncbi.nlm.nih.gov). Even when documents differ in wording, a trained model can generalize patterns (e.g. recognizing "BP: 120/80 mmHg" as a blood pressure reading). This requires labeled training data; fortunately, many annotated medical text datasets exist, and semi-supervised learning can help bootstrap more data.
- Deep Learning and LLMs:** The latest approach is to leverage large language models, either via zero-shot/few-shot prompts or fine-tuning. LLMs encode vast linguistic knowledge and can often infer structure. For example, a recent case study used ChatGPT-3.5/4 to "read" free-text discharge summaries and extract medical features at near-human quality ([22] academic.oup.com). Importantly, LLMs can handle **context and nuance**: they understand that "BP" stands for blood pressure in a medical context, or that a multi-line table under "Outcome" corresponds to statistical measures. When provided with clear instructions (prompts) or anchored with examples, an LLM can output structured JSON or CSV elements from paragraphs or tables.
- Retrieval-Augmented Generation (RAG):** A promising architecture is RAG, where a large document corpus is indexed and searched, and relevant text "chunks" are fed into an LLM along with a question. In document analysis, this means splitting PDFs into chunks (e.g. by page or section) and embedding them into a vector database. When querying (e.g. "What were the primary outcomes?"), the system retrieves the most relevant chunks and asks the LLM to answer from them ([6] www.avichala.com). RAG effectively overcomes LLM token limits by narrowing context to pertinent text. Studies show RAG can dramatically improve performance: e.g. adding retrieval boosts biomedical QA accuracy from ~58% to 86% (PubMedQA benchmark) ([23] intuitionlabs.ai).

These AI innovations are **not replacements** for all legacy tools. Rather, they **augment**: an effective pipeline might use OCR to capture initial text, then apply AI (rules, ML, LLM) to refine and validate the output ([5] www.netguru.com) ([6] www.avichala.com). For example, a hybrid system might first use OCR and geometric layout analysis to segment a page into lines and cells, then apply an LLM or trained model with prompts to label which lines correspond to which data fields. This approach has been shown to handle "complex documents with non-standard fonts and varying layouts" much better than raw OCR alone ([5] www.netguru.com).

Table 1 (below) summarizes common approaches to PDF data extraction, their pros/cons, and example use-cases:

Approach	Primary Technique	Key Advantages	Challenges & Limitations
OCR (Rule-based)	Off-the-shelf OCR (Tesseract, ABBYY, etc.)	High raw text accuracy on clean, images; mature technology. ([15] intuitionlabs.ai) ([24] www.evolution.ai)	Struggles on complex layouts (tables, columns), handwriting, or low-quality scans. Lacks semantic understanding. ([1] arstechnica.com) ([15] intuitionlabs.ai) ([24] www.evolution.ai)
Template/Regex Parsing	Hard-coded forms & regex patterns	Precise on well-defined, uniform forms.	Very rigid and brittle; fails if document deviates slightly ([7] www.frontiersin.org). High maintenance.
Machine Learning (NER, etc.)	Statistical NLP models (CRF, random forest)	Learns from data; can handle some variation in formatting ([25] pmc.ncbi.nlm.nih.gov). Domain-tailored (e.g. med ontologies).	Requires labeled training data (often scarce in niche domains ([7] www.frontiersin.org)). May misclassify without context.
Deep Learning (CNN/LSTM)	Neural nets on text/images	Can learn complex patterns; integrates image+text features.	Data-hungry; opaque decision-making. Generalization is limited beyond trained scenarios ([7] www.frontiersin.org).
Large Language Models (LLMs)	Transformer LLMs with prompting/RAG	Exceptional context understanding and flexibility ([24] www.evolution.ai) ([6] www.avichala.com). Works across domains with minimal fine-tuning.	Token-length and compute limits; hallucination risk ([7] www.frontiersin.org). Requires careful prompt design and validation.

## AI-Powered PDF Extraction: Methods and Technologies

This section delves into the specific AI techniques for extracting data from PDFs, with attention to clinical research (CRO) contexts.

## OCR and Preprocessing

The foundation is **document ingestion and OCR**. Before any AI can parse the content, PDFs (especially scanned ones) must be converted into text. This involves:

- **Image Preprocessing:** Techniques like binarization, deskewing, noise reduction, and contrast adjustments prepare scanned pages. Modern pipelines often correct for slanted text or remove artifacts (<sup>[26]</sup> [www.netguru.com](http://www.netguru.com)) (<sup>[27]</sup> [www.netguru.com](http://www.netguru.com)).
- **Layout Analysis:** Tools (e.g. Google Document AI, PDFPlumber, Detectron-based models) identify text blocks, tables, images, and form fields on a page. Retaining spatial information (e.g. knowing which text was in column 1 vs. column 2) is crucial for later steps (<sup>[28]</sup> [www.astera.com](http://www.astera.com)) (<sup>[6]</sup> [www.avichala.com](http://www.avichala.com)).
- **OCR Engines:** State-of-the-art OCR (e.g. Google Vision API, AWS Textract, Azure OCR, Tesseract) transcribes detected text regions. Empirical studies report >98% accuracy on well-formatted printed text (<sup>[17]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). These engines often output confidence scores for each word. For clinical data, it is common to compare OCR output against domain dictionaries (e.g. drug names, lab test names) to auto-correct likely errors.

**Challenges:** As noted, OCR may still misread characters (e.g. "l" vs "1") or split/merge words incorrectly. Tables often come out as continuous text with inconsistent delimiters. Therefore, OCR output is rarely final; it serves as the raw material for higher-level AI.

## AI-Based Processing: Rules, NLP, and ML

Once text is available, **Natural Language Processing (NLP)** tools and Machine Learning can extract meaning:

- **Embedded Domain Knowledge (Rules/Ontologies):** Many pipelines use domain-specific rules or ontologies. For example, the UMLS/RXNORM drug dictionary or ICD medical codes can help recognize entities in clinical text. Regex patterns capture structured entries (dates, units, numeric ranges) with high precision. However, as the Frontiers review notes, purely rule-based systems are inflexible (<sup>[7]</sup> [www.frontiersin.org](http://www.frontiersin.org)): any change in formatting or phrasing can break them. Still, rules are useful as a **fallback** for critical fields (e.g. date formats) where mistakes are unacceptable.
- **Statistical NLP Models:** Supervised models (CRFs, SVMs, neural classifiers) can be trained on annotated documents to tag fields. For instance, NER models (like BioBERT) can recognize medical entities in unstructured narratives, and then align them to structured fields (<sup>[25]</sup> [pmc.ncbi.nlm.nih.gov](http://pmc.ncbi.nlm.nih.gov)). These models require labeled datasets. In clinical research, data scarcity and privacy limit training data. When available (e.g. open-source annotated trials), such models can achieve high recall on frequent patterns but may fail on rarer terms. In practice, pipelines may mix rule and stats: an initial ML model proposes entities, which are then validated by rules or human review.
- **Hybrid CNNs for Images/Tables:** Some approaches treat table extraction as an image recognition problem. Convolutional Neural Networks (CNNs) can detect table cell boundaries or extract figures. There are also vision-language models (e.g., LayoutLM) specifically designed to handle document images by learning layout and text jointly. These can effectively parse multi-column text and tables. However, training them requires many examples of the target layout. Early work shows these models significantly outperform generic OCR on extracting form fields and tables, but their complexity and data requirements are high.

## Large Language Models (LLMs) and Prompting

The most transformative technique is the use of **large pre-trained language models**, such as GPT-4, Anthropic's Claude, or Google's Gemini. These models, trained on Internet-scale corpora, excel at understanding and generating text. Key points:

- **Prompt Engineering:** An LLM is given a prompt that defines the task. For example, one might feed it a fragment of the document (or OCR output) and ask: "Extract the patient's age, gender, and key diagnoses in JSON format". With few-shot examples, LLMs can learn the desired format on the fly. In one study, physicians used ChatGPT as a "medical annotator": given a subtle pathology report excerpt, ChatGPT output a structured report with very high fidelity (<sup>[8]</sup> [pmc.ncbi.nlm.nih.gov](http://pmc.ncbi.nlm.nih.gov)).

- **Zero-Shot / Few-Shot:** Even without examples, carefully worded prompts often yield surprisingly good results. LLMs implicitly “know” many terminologies. For example, telling the model “You are an assistant that extracts lab results from medical reports” plus a block of text can coax it into outputting JSON fields. However, this is less reliable than few-shot settings. Frequent prompt tuning (iterating on prompt wording) is part of the workflow to maximize accuracy (<sup>[20]</sup> [academic.oup.com](#)) (<sup>[6]</sup> [www.avichala.com](#)).
- **Capabilities:** LLMs can parse entire paragraphs, tables, and even text interspersed with charts (to some extent). They excel at **contextual understanding:** an LLM can infer that a column header is a date, that a figure caption describes a result, or that a measurement in context is a blood pressure vs. a lab count. They can also handle multiple languages if given the correct token sets.
- **Limitations:** LLMs have fixed token limits (e.g. ChatGPT-4 ~8K tokens) which constrain document length. Techniques like chunking the document (e.g. page by page) and then reconciling results are needed (<sup>[6]</sup> [www.avichala.com](#)). Errors can be hard to trace (“hallucinations” mentioned in [85]) or inconsistent across runs. For multi-page PDFs, a single prompt can’t hold all content, so pipelines feed parts sequentially. Additionally, confidentiality can be a concern if using cloud APIs with patient data.

Despite these, LLMs offer unique advantages. For example, in a recent benchmark, ChatGPT-4 correctly extracted over **90%** of binary-outcome data from real randomized trial PDFs, whereas it struggled with continuous numerical data (only ~24–56% accuracy) (<sup>[29]</sup> [pmc.ncbi.nlm.nih.gov](#)). This shows LLMs are immediately useful for many types of fields (flags, categories) and moderately helpful for others, with room for improvement. Researchers often incorporate human review for edge cases.

## RAG and Document Retrieval

For large collections of PDFs (e.g. all protocols from a regulator), RAG is a powerful paradigm. The idea is to index every page or paragraph via embeddings. At query time, the system retrieves the most relevant bits and presents them to the LLM to answer a question. This greatly extends context: even if a single PDF has 100+ pages, only the pertinent 2–3 pages might be read by the model. A medium has reported that retrieval strategies (e.g. overlapping text chunks) can boost extraction performance, and that leveraging a “document map” (hierarchical structure) further improves accuracy (<sup>[30]</sup> [medium.com](#)) (<sup>[6]</sup> [www.avichala.com](#)). In practice, Google Cloud and others provide RAG-ready tools where PDF text is auto-chunked, embedded (via BERT/Flan) and queried.

RAG also introduces the possibility of continually updating knowledge. For example, as new trial results are published, their embeddings are added to the index, immediately making them searchable by LLM queries. This dynamic updating turns static PDF knowledge into a “living” system. However, it requires careful engineering: one must manage vector stores, define similarity thresholds, and ensure end-to-end auditability (<sup>[6]</sup> [www.avichala.com](#)).

## Case Studies and Examples of AI Unleashing PDF Data

A number of proof-of-concept projects and pilot deployments illustrate the power of AI tools to **unlock PDF-trapped data**. These case studies span clinical, pharmaceutical, financial, and general research domains. Selected examples include:

- **Structured Medical Report Extraction (Pathology):** Shahid *et al.* (2025) applied ChatGPT-4 within a web app to extract data from unstructured breast cancer pathology reports (<sup>[8]</sup> [pmc.ncbi.nlm.nih.gov](#)). Given 33 free-text reports, their system achieved **99.61% accuracy** in key data fields (tumor grade, receptor status, etc.), comparable to human annotation. Processing time per report dropped from minutes to seconds. This demonstrates that an LLM, properly prompted, can effectively “read” and normalize medical text (<sup>[8]</sup> [pmc.ncbi.nlm.nih.gov](#)).
- **Clinical Trial Data for Systematic Reviews:** Yisha *et al.* (2026) evaluated ChatGPT-4 and Anthropic Claude on data extraction from published randomized controlled trial (RCT) PDFs (<sup>[3]</sup> [pmc.ncbi.nlm.nih.gov](#)). Across 105 RCTs, GPT-4/Claude extracted group sizes and event counts with high accuracy (91–94% for binary outcomes) but struggled on continuous data (24–56% accuracy) (<sup>[29]</sup> [pmc.ncbi.nlm.nih.gov](#)) (<sup>[3]</sup> [pmc.ncbi.nlm.nih.gov](#)). This indicates LLMs are already reliable for many fields (e.g. treatment vs. control counts), with remaining gaps in numeric detail extraction. Importantly, their “test-retest” was robust, suggesting reproducibility. The authors conclude LLMs can *assist* in extraction (especially for categorical data) but should not yet replace human review entirely (<sup>[29]</sup> [pmc.ncbi.nlm.nih.gov](#)) (<sup>[3]</sup> [pmc.ncbi.nlm.nih.gov](#)).

- ICU Lab Report Digitization:** A recent study in critical care applied AI-driven OCR to digitize patient intake forms in an ICU setting. The OCR pipeline achieved **96.9% accuracy** and **98.5% data completeness** in capturing vital signs and lab metrics (<sup>[9]</sup> [www.netguru.com](http://www.netguru.com)). Comparing to manual entry, the AI system reduced data entry time by **44%** per patient. This real-world test underscores that, even with older scans, combining deep OCR with some smart post-processing yields reliable results and frees clinicians' time.
- Pharmaceutical Quality Control (IntuitionLabs):** IntuitionLabs reports an IDP deployment in pharma manufacturing: processing scanned batch records and SOPs with an AI pipeline (OCR+NLP). The outcome was **73% faster review time** and **81% fewer data-entry errors** (<sup>[10]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). In another case at LEO Pharma, an AI system automated the review of ~18,000 SOPs, expected to free "tens of millions" of kroner in manpower (<sup>[10]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). These figures illustrate the high ROI of document AI in life sciences.
- Financial Document Analysis:** Although outside CRO, financial sector studies are instructive. Evolution AI describes how its system handles complex tables in annual reports, achieving near-100% extraction accuracy in trials (<sup>[24]</sup> [www.evolution.ai](http://www.evolution.ai)). Similarly, many enterprises use RAG-driven assistants on SEC filings and earning decks, converting narrative financial disclosures into databases. This cross-industry success lends confidence that similar methods apply to any PDF-based domain (contracts, vendor forms, etc.) (<sup>[5]</sup> [www.netguru.com](http://www.netguru.com)) (<sup>[24]</sup> [www.evolution.ai](http://www.evolution.ai)).

Table 2 below summarizes these and other examples:

Study / Use Case	Domain	PDF Source	AI Approach	Outcome / Metrics
Shahid et al. (2025) ( <sup>[8]</sup> <a href="http://pmc.ncbi.nlm.nih.gov">pmc.ncbi.nlm.nih.gov</a> )	Healthcare (Pathology)	Free-text pathology reports	LLM (ChatGPT-4 prompts)	99.61% accuracy in extracting structured pathology data (breast cancer case) ( <sup>[8]</sup> <a href="http://pmc.ncbi.nlm.nih.gov">pmc.ncbi.nlm.nih.gov</a> )
Yisha et al. (2026) ( <sup>[29]</sup> <a href="http://pmc.ncbi.nlm.nih.gov">pmc.ncbi.nlm.nih.gov</a> )	Clinical Trials (RCTs)	Published trial PDF articles	LLM (GPT-4, Claude via prompt)	~91–94% accuracy on binary outcomes; only ~24–56% on continuous measures ( <sup>[29]</sup> <a href="http://pmc.ncbi.nlm.nih.gov">pmc.ncbi.nlm.nih.gov</a> ) (high error in numeric fields)
Intensive Care ICU Study ( <sup>[9]</sup> <a href="http://www.netguru.com">www.netguru.com</a> )	Healthcare (ICU)	Scanned patient charts and test results	AI-OCR + rules	96.9% data accuracy, 98.5% completeness; 44% reduction in data-entry time ( <sup>[9]</sup> <a href="http://www.netguru.com">www.netguru.com</a> )
Astera ReportMiner (2023) ( <sup>[28]</sup> <a href="http://www.astera.com">www.astera.com</a> )	Clinical Trials / Pharma	Clinical study reports, eCRFs	ML + Template + AI (OCR)	Automates extraction from forms and CSRs; quadruples processing speed (per industry claims) ( <sup>[28]</sup> <a href="http://www.astera.com">www.astera.com</a> )
IntuitionLabs Cases ( <sup>[10]</sup> <a href="http://intuitionlabs.ai">intuitionlabs.ai</a> ) (2025)	Pharma Manufacturing	Scanned SOPs, batch records	OCR + NLP (IDP system)	73% faster review speed; 81% fewer errors ( <sup>[10]</sup> <a href="http://intuitionlabs.ai">intuitionlabs.ai</a> )
Evolution AI (2023) ( <sup>[24]</sup> <a href="http://www.evolution.ai">www.evolution.ai</a> )	Finance	Complex multi-page tables	Generative AI (Deep OCR+LLM)	~100% accuracy extracting table data ( <sup>[24]</sup> <a href="http://www.evolution.ai">www.evolution.ai</a> )
General R&D Document AI (Industry) ( <sup>[11]</sup> <a href="http://intuitionlabs.ai">intuitionlabs.ai</a> )	Life Sciences (all sub-domains)	Various pharma documents	Mixed (OCR + LLM + indexing)	IDP market surging; >2/3 firms cite document processing as a bottleneck ( <sup>[11]</sup> <a href="http://intuitionlabs.ai">intuitionlabs.ai</a> )

Table 2: Case studies and examples of AI-based PDF data extraction. (LLM = Large Language Model, OCR = Optical Character Recognition.)

## Implications, Lessons, and Future Directions

The examples above highlight clear benefits: **time savings, reduced errors, and data accessibility**. Several themes emerge:

- Efficiency Gains:** Studies consistently show AI can cut processing time by **half or more** and markedly improve data quality (<sup>[9]</sup> [www.netguru.com](http://www.netguru.com)) (<sup>[10]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). In regulated industries, this means faster compliance reporting and quicker research cycles. Professor X at UMD notes that firms who solve the unstructured data problem can gain a "big opportunity" (<sup>[2]</sup> [mitsloan.mit.edu](http://mitsloan.mit.edu)).
- Shift in Human Roles:** Automation does not eliminate human oversight but transforms roles. The Quadratic blog cautions that AI should complement, not replace, researchers (<sup>[4]</sup> [www.quadratichq.com](http://www.quadratichq.com)). As one industry leader quipped, "AI won't replace accountants, but accountants who use AI will replace those who don't." Similarly, clinicians and analysts become proofreaders and exception-dealers, rather than data-entry clerks. Productivity gains can thus fund deeper analysis and hypothesis generation.

- **Data Quality and Governance:** With AI's power comes the need for strict validation. PDF-to-data pipelines must include **audit trails**: every extracted value should be traceable back to the original PDF region (<sup>[6]</sup> [www.avichala.com](http://www.avichala.com)) (<sup>[31]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). In healthcare, this aligns with regulatory requirements (21 CFR Part 11) for verifiable electronic records (<sup>[32]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). Continuous feedback loops (e.g. having clinicians flag extraction mistakes) can iteratively improve models (<sup>[33]</sup> [www.quadraticq.com](http://www.quadraticq.com)) (<sup>[6]</sup> [www.avichala.com](http://www.avichala.com)). Firms should establish data governance frameworks specifically for Document AI outputs.
- **Technology Trends:** The field is rapidly evolving. Benchmarks show **multimodal models** (like GPT-5.2 or Gemini) now perform OCR as part of their vision-language capabilities, sometimes outperforming traditional OCR systems (<sup>[34]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). Tools for PDF parsing are improving too (Table 1 in IntuitionLabs cites Azure/Google OCR >99% on typed text (<sup>[17]</sup> [intuitionlabs.ai](http://intuitionlabs.ai))). Cloud services increasingly offer turnkey data extraction (e.g. Google Document AI AutoML, AWS Textract with built-in table insights). Concurrently, open-source projects (LangChain, Haystack, LlamaIndex) are making it easier to build custom PDF pipelines with LLMs.
- **Cross-Industry Applications:** Although this report centered on CRO/pharma data, the same techniques apply broadly. Legal departments, insurance claims, and marketing analytics similarly suffer from PDF data burial. In each case, the ROI rationale is identical: freeing data from PDFs unlocks strategic intelligence. For example, a bank processing millions of statement PDFs can apply the same LLM/RAG methods to accelerate underwriting or audit. Thus, the case is not just scientific but enterprise-wide: the first organization to fully master its legacy documents gains a major data advantage.
- **Remaining Challenges:** Despite advances, obstacles persist. Very messy or historical PDFs (e.g. faxed images, obsolete languages) may still defeat automated tools. Model hallucinations (producing plausible but incorrect outputs) require at least partial human review (<sup>[21]</sup> [pmc.ncbi.nlm.nih.gov](http://pmc.ncbi.nlm.nih.gov)) (<sup>[7]</sup> [www.frontiersin.org](http://www.frontiersin.org)). Privacy is a concern: sharing sensitive clinical texts with third-party AI might conflict with HIPAA or GDPR unless encryption and on-premises solutions are used (<sup>[35]</sup> [www.avichala.com](http://www.avichala.com)) (<sup>[32]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). Moreover, institutions must train staff on new workflows: many skilled professionals lack familiarity with prompt engineers or LLM taxonomies.
- **Future Directions:** Research is active in improving document AI. The Frontiers review calls for better annotated datasets and frameworks to handle domain shifts (<sup>[7]</sup> [www.frontiersin.org](http://www.frontiersin.org)). We anticipate future systems will seamlessly ingest raw PDFs and output relational database updates or knowledge graphs. For instance, some R&D groups are building **entire clinical knowledge graphs** from trial PDFs, allowing complex queries (e.g. "show me all trials of drug X with outcome Y") (<sup>[36]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). As federated learning grows, there may also be cross-company consortia sharing anonymized document embeddings to bootstrap models, while preserving confidentiality.

In summary, **AI is not a panacea but a potent enabler**. By applying OCR, NLP, LLMs, and RAG, organizations can transform static CRO/PDF data into **actionable intelligence**. Early adopters report large productivity gains (<sup>[11]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)) (<sup>[10]</sup> [intuitionlabs.ai](http://intuitionlabs.ai)). As models and tools mature, we expect the gap between "data available" and "data useful" to narrow dramatically. Organizations that invest in unlocking this data today will have a substantial advantage in research efficiency and decision-making tomorrow.

## Conclusion

The proposition "Your CRO data is trapped in PDFs" may at first seem hyperbolic, but it reflects a real bottleneck: critical research and regulatory information often lives in documents meant for printing, not analytics. This report has shown that **AI-powered extraction** offers a universal key. From OCR improvements (<sup>[5]</sup> [www.netguru.com](http://www.netguru.com)) to advanced LLMs (<sup>[8]</sup> [pmc.ncbi.nlm.nih.gov](http://pmc.ncbi.nlm.nih.gov)) (<sup>[6]</sup> [www.avichala.com](http://www.avichala.com)), the technologies now exist to convert messy documents into structured repositories. Case studies across healthcare, pharma, and finance demonstrate that automated pipelines can achieve near-human accuracy while reducing labor.

While challenges remain (quality oversight, domain adaptation, cost), the trend is clear. The percentage of corporate data going unused due to format barriers is poised to plummet. In the CRO and clinical context, this means faster trial cycles, better meta-analyses, and ultimately quicker delivery of therapies to patients. In the words of MIT Sloan, harnessing unstructured data is a "*big opportunity*" (<sup>[2]</sup> [mitsloan.mit.edu](http://mitsloan.mit.edu)). By strategically deploying AI, organizations can free their data from PDF prisons and unlock insights that were previously inaccessible.

**Recommendations:** Organizations handling CRO or clinical data should pilot AI ingestion workflows on representative PDF corpora. Collaborate with IT and compliance to ensure data privacy. Combine off-the-shelf tools (OCR APIs, document AI platforms) with internal domain expertise (to guide prompt design and validation). Monitor key metrics (extraction accuracy, throughput, error rates) to iterate. Finally, share success stories and develop best practices; as examples in this report show, even imperfect systems yield major benefits. The frontier is now open for **document intelligence**, and AI is the map that will guide CRO data out of the shadows of PDFs.

**Table 1:** Methods for Extracting Data from PDFs (source: multiple references)

Approach	Technique & Tools	Advantages	Challenges & Limitations
OCR / Template-based	Traditional OCR engines (Tesseract, ABBYY) + fixed forms ([5] www.netguru.com) ([17] intuitionlabs.ai)	High character accuracy on clean text; simple to implement on regular forms (e.g. patient labels) ([24] www.evolution.ai)	Fails on variable layouts, tables, or handwritten parts ([1] arstechnica.com) ([15] intuitionlabs.ai). No understanding of context. Templates must be manually defined and updated.
Rule-based Parsing	Regexes, positional parsing, domain dictionaries	Precise for known formats (dates, ID fields); transparent logic	Highly inflexible: any change in format or domain can break rules ([7] www.frontiersin.org). Extensive effort to maintain as documents evolve.
Statistical ML (NER, etc.)	Trained classifiers (CRF, SVM, DNN) on labeled examples ([25] pmc.ncbi.nlm.nih.gov)	Learns patterns from data; can generalize across moderate variation; can label entities (e.g. meds, labs)	Requires large annotated training sets (often scarce in specialized fields) ([7] www.frontiersin.org). Performance drops on out-of-domain docs.
Deep Learning (CNN image models)	Vision models e.g. TableNet, LayoutLM (images + text)	Good at handling thrown images and mixed content; learns complex layouts	Data- and compute-intensive; black-box nature. May still need OCR layer to read text after detecting structure.
Large Language Models (LLMs)	GPT-4/Claude/Palm etc., prompted or fine-tuned ([24] www.evolution.ai) ([6] www.avichala.com)	State-of-art context understanding; flexible output formats; minimal task-specific training needed	Limited by input size (token limits); risk of "hallucinating" unsupported data ([7] www.frontiersin.org). Often needs human-in-the-loop validation.
RAG / Retrieval + LLM	Embedding vectors + LLM answering on top chunks ([6] www.avichala.com)	Extends LLM context beyond token limit; focuses on relevant document parts	Requires building and maintaining a retrieval index; careful chunking strategy needed ([6] www.avichala.com). Complex system architecture.
Hybrid Pipelines	Multi-stage: OCR → NLP/ML → LLM + rules ([5] www.netguru.com) ([6] www.avichala.com)	Leverages strengths of each component (accuracy + flexibility); best in practice	Architecturally complex; necessitates orchestration and monitoring. Performance hinges on component integration and data flow management.

**Table 2:** Selected Case Studies of AI Unlocking PDF Data.

Case / Study	Domain	Data (PDF) Type	AI Method	Outcome / Metric
Shahid et al., 2025 ([8] pmc.ncbi.nlm.nih.gov)	Clinical Pathology	Free-text pathology reports	GPT-4 (chat prompts)	99.61% extraction accuracy on key fields (breast cancer reports) ([8] pmc.ncbi.nlm.nih.gov)
Yisha et al., 2026 ([29] pmc.ncbi.nlm.nih.gov)	Clinical Trials	Published trial articles (PDF)	GPT-4 & Claude (LLM queries)	91–94% correctness on binary outcomes; only 24–56% on continuous data ([29] pmc.ncbi.nlm.nih.gov)
ICU Data Study (Netguru) ([9] www.netguru.com)	Critical Care	Scanned ICU forms	OCR + rules	96.9% accuracy, 98.5% data completeness; 44% reduction in entry time ([9] www.netguru.com)
Astera ReportMiner (Blog) ([28] www.astera.com)	Clinical Research	eCRFs, Clinical Study Reports	ML + Template + AI	Automates large volumes of eCRFs and reports; reduces manual workload significantly
IntuitionLabs Benchmark ([10] intuitionlabs.ai)	Pharma Manufacturing	SOPs, Batch records (scanned)	OCR + NLP (IDP)	73% faster review time; 81% fewer data-entry errors in document processing ([10] intuitionlabs.ai)
Evolution AI (D&B Case) ([24] www.evolution.ai)	Finance	Multi-page financial tables	Deep OCR + LLM	~100% accuracy on table data extraction (reported by vendor) ([24] www.evolution.ai)

Each case illustrates how AI can transform static PDF reports into usable data. For example, a pharmaco-medical AI pipeline enabled one company to **automate processing of thousands of SOPs**, freeing up millions of dollars in analyst time <sup>(10]</sup> [intuitionlabs.ai](#)). In systematic reviews, deploying LLMs can harvest trial outcomes far faster than manual curation <sup>(29]</sup> [pmc.ncbi.nlm.nih.gov](#)) <sup>(3]</sup> [pmc.ncbi.nlm.nih.gov](#)). These successes suggest that *Unlocking CRO data from PDFs is not only feasible, but highly beneficial*.

## Future Outlook

The rapid pace of improvement implies that today's PDF data bottlenecks will be future relics. Ongoing developments include:

- **Better Models:** Next-generation LLMs (e.g. GPT-5 and beyond, Google Gemini) are already integrating computer-vision capabilities, allowing them to read images and PDFs natively <sup>(34]</sup> [intuitionlabs.ai](#)) <sup>(24]</sup> [www.evolution.ai](#)). We expect these multimodal models to extract text and semantic context in one step, rather than requiring separate OCR.
- **Automated Pipelines:** Tools will increasingly automate the end-to-end pipeline. For instance, open-source frameworks (LangChain, LlamaIndex) enable non-experts to connect document ingestion, vector stores, and LLMs with minimal coding. Commercial "Document Intelligence" platforms are emerging to target life-sciences specifically.
- **Collaborative AI:** Given the global scope of clinical research, federated or collaborative AI systems could emerge. Different CROs or regulators might share anonymous embeddings or model updates, enhancing performance without exposing raw data. This could address the "lack of data" problem noted in [85] by pooling knowledge across studies.
- **Regulatory and Ethical Frameworks:** As automated extraction becomes standard, guidelines for verification will mature. Regulatory agencies might begin to accept AI-extracted data if accompanied by provenance guarantees <sup>(31]</sup> [intuitionlabs.ai](#)). Ethical frameworks for using patient data in AI (consent, de-identification) will also solidify, enabling broader use of sensitive PDFs.
- **Organizational Change:** Ultimately, organizations are incentivized to convert their archives into knowledge graphs and searchable corpora. Once a CRO or pharma company has successfully implemented PDF-to-data pipelines, it can leverage analytics and ML on a true dataset, rather than static reports. Investments now will compound as each new study or report is immediately accessible. In a way, AI is enabling a "digital transformation" of the CRO document lifecycle.

In closing, the phrase "**AI can unlock your CRO data from PDFs**" encapsulates a pivotal shift. No longer must experts be bound to copy-paste from static pages. With the right AI tools and workflows, information is liberated. As evidence-backed studies show <sup>(8]</sup> [pmc.ncbi.nlm.nih.gov](#)) <sup>(10]</sup> [intuitionlabs.ai](#)), the benefits are concrete: greater accuracy, speed, and insight. Stakeholders in research and CROs should therefore view AI not as a futuristic buzzword but as an **immediate, practical solution** to a long-standing problem.

**References:** All claims and data above are drawn from recent peer-reviewed studies, industry reports, and expert analyses <sup>(1]</sup> [arstechnica.com](#)) <sup>(2]</sup> [mitsloan.mit.edu](#)) <sup>(13]</sup> [www.quadraticq.com](#)) <sup>(8]</sup> [pmc.ncbi.nlm.nih.gov](#)) <sup>(3]</sup> [pmc.ncbi.nlm.nih.gov](#)) <sup>(24]</sup> [www.evolution.ai](#)) <sup>(6]</sup> [www.avichala.com](#)) <sup>(28]</sup> [www.astera.com](#)) <sup>(11]</sup> [intuitionlabs.ai](#)) <sup>(10]</sup> [intuitionlabs.ai](#)). Each numeric result or claim is annotated to its source as shown. <sup>(4]</sup> [www.quadraticq.com](#)) <sup>(9]</sup> [www.netguru.com](#)) <sup>(29]</sup> [pmc.ncbi.nlm.nih.gov](#)) <sup>(7]</sup> [www.frontiersin.org](#)

---

## External Sources

[1] <https://arstechnica.com/ai/2025/03/why-extracting-data-from-pdfs-is-still-a-nightmare-for-data-experts/#:~:=%E2%8...>

[2] <https://mitsloan.mit.edu/ideas-made-to-matter/tapping-power-unstructured-data#:~:ln%20...>

[3] <https://pmc.ncbi.nlm.nih.gov/articles/PMC12892481/#:~:1,on%...>



## IntuitionLabs - Industry Leadership & Services

**North America's #1 AI Software Development Firm for Pharmaceutical & Biotech:** IntuitionLabs leads the US market in custom AI software development and pharma implementations with proven results across public biotech and pharmaceutical companies.

**Elite Client Portfolio:** Trusted by NASDAQ-listed pharmaceutical companies.

**Regulatory Excellence:** Only US AI consultancy with comprehensive FDA, EMA, and 21 CFR Part 11 compliance expertise for pharmaceutical drug development and commercialization.

**Founder Excellence:** Led by Adrien Laurent, San Francisco Bay Area-based AI expert with 20+ years in software development, multiple successful exits, and patent holder. Recognized as one of the top AI experts in the USA.

**Custom AI Software Development:** Build tailored pharmaceutical AI applications, custom CRMs, chatbots, and ERP systems with advanced analytics and regulatory compliance capabilities.

**Private AI Infrastructure:** Secure air-gapped AI deployments, on-premise LLM hosting, and private cloud AI infrastructure for pharmaceutical companies requiring data isolation and compliance.

**Document Processing Systems:** Advanced PDF parsing, unstructured to structured data conversion, automated document analysis, and intelligent data extraction from clinical and regulatory documents.

**Custom CRM Development:** Build tailored pharmaceutical CRM solutions, Veeva integrations, and custom field force applications with advanced analytics and reporting capabilities.

**AI Chatbot Development:** Create intelligent medical information chatbots, GenAI sales assistants, and automated customer service solutions for pharma companies.

**Custom ERP Development:** Design and develop pharmaceutical-specific ERP systems, inventory management solutions, and regulatory compliance platforms.

**Big Data & Analytics:** Large-scale data processing, predictive modeling, clinical trial analytics, and real-time pharmaceutical market intelligence systems.

**Dashboard & Visualization:** Interactive business intelligence dashboards, real-time KPI monitoring, and custom data visualization solutions for pharmaceutical insights.

**AI Consulting & Training:** Comprehensive AI strategy development, team training programs, and implementation guidance for pharmaceutical organizations adopting AI technologies.

Contact founder Adrien Laurent and team at <https://intuitionlabs.ai/contact> for a consultation.

---

## DISCLAIMER

The information contained in this document is provided for educational and informational purposes only. We make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability of the information contained herein.

Any reliance you place on such information is strictly at your own risk. In no event will IntuitionLabs.ai or its representatives be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from the use of information presented in this document.

This document may contain content generated with the assistance of artificial intelligence technologies. AI-generated content may contain errors, omissions, or inaccuracies. Readers are advised to independently verify any critical information before acting upon it.

All product names, logos, brands, trademarks, and registered trademarks mentioned in this document are the property of their respective owners. All company, product, and service names used in this document are for identification purposes only. Use of these names, logos, trademarks, and brands does not imply endorsement by the respective trademark holders.

IntuitionLabs.ai is North America's leading AI software development firm specializing exclusively in pharmaceutical and biotech companies. As the premier US-based AI software development company for drug development and commercialization, we deliver cutting-edge custom AI applications, private LLM infrastructure, document processing systems, custom CRM/ERP development, and regulatory compliance software. Founded in 2023 by [Adrien Laurent](#), a top AI expert and multiple-exit founder with 20 years of software development experience and patent holder, based in the San Francisco Bay Area.

This document does not constitute professional or legal advice. For specific guidance related to your business needs, please consult with appropriate qualified professionals.

© 2025 IntuitionLabs.ai. All rights reserved.