

# **Plenful**

Al workflow automation platform for pharmacy and healthcare operations, streamlining administrative tasks, and driving revenue capture.

https://www.plenful.com

#### **Overview**

Plenful is an Al-driven, no-code workflow automation platform specifically designed for pharmacy and healthcare operations. Founded in 2021 by experienced pharmacy operators, its core mission is to alleviate labor shortages and administrative burdens by automating manual tasks. The platform is trusted by enterprise health systems and infusion practices to streamline critical workflows such as 340B auditing and missed savings identification, end-to-end prior authorization management (Rx & Medical), intelligent document processing, and pharmacy revenue cycle management and reporting. Plenful leverages Al and Large Language Models (LLMs) to transform unstructured data (like PDFs, faxes, and messy handwriting) into actionable, structured data. It integrates with diverse data systems and file types, including APIs, HL7v2, FHIR, SFTP, and delimited text files. Customers have reported up to a 97% reduction in manual work and a 4x increase in throughput for prior authorization, with a rapid time-to-value of 2-4 months and go-live in a few weeks.

#### **Key Features**

- AI-Powered Workflow Automation
- 340B Audit & Missed Savings Identification
- End-to-End Prior Authorization Management
- Intelligent Document Processing (OCR/LLM)
- Pharmacy Revenue Cycle Management & Reporting
- Robust Data Ingestion (API, HL7, FHIR, SFTP)
- No-Code Workflow Configuration

## **Pricing**

Model: enterprise

Enterprise pricing based on annual contracts and volume-based fees for certain use cases.

Pricing is not publicly disclosed; a demo is required.

Target Company Size: medium, enterprise

## **Integrations**

EHRs, Pharmacy Management Systems, TPAs, ePAs

## **Compliance & Certifications**

HIPAA, SOC 2 Type 2

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.