

Waystar AltitudeCreate

Generative AI solution that autonomously creates appeal letters for denied healthcare claims to accelerate reimbursement.

https://www.waystar.com

Overview

Waystar AltitudeCreate[™] is a groundbreaking generative AI innovation within the Waystar AltitudeAI[™] suite, purpose-built to transform the claim denial workflow for healthcare providers. The core capability of AltitudeCreate is the autonomous generation of appeal letters for denied claims, a process that is traditionally resource-intensive and costly.

This solution aims to help providers recover a substantial portion of the billions of dollars tied to annually denied claims, ultimately enabling faster and more accurate healthcare payments.

AltitudeCreate leverages Waystar's extensive payments network, which processes over five billion annual transactions, to provide tailored insights and unprecedented accuracy in content generation.

As part of Waystar's unified, cloud-based Revenue Cycle Management (RCM) platform, AltitudeCreate seamlessly integrates with all major Electronic Health Record (EHR) and Practice Management (PM) systems. By automating the complex task of drafting appeals, it allows providers to achieve elevated productivity, accelerate reimbursement, and redeploy staff to higher-value patient care initiatives, simplifying the overall healthcare payment experience and optimizing financial performance.

Key Features

- Autonomous Appeal Letter Generation
- Generative Al-Driven Content Creation
- Claim Denial Workflow Transformation
- Leverages Extensive Payment Network Data
- Accelerated Reimbursement Recovery

Pricing

Model: enterprise

Pricing is not transparent and requires a custom quote. It is part of the enterprise-grade Waystar platform.

Target Company Size: small, medium, enterprise

Integrations

Epic, Cerner, Meditech, All major EHR/PM systems

Compliance & Certifications

HIPAA, HITRUST CSF, SOC 2 Type II, PCI DSS

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