

Unlock AI-Ready Healthcare Data



Our platform built to solve the biggest barrier to AI-data that isn't ready for it.

More Outcomes. Less Tools.

Most healthcare systems are drowning in documents: PDFs, handwritten notes, scanned faxes, and unstructured records.

Our platform turns fragmented health records into structured, AI-ready data, so reviews move faster, decisions are defensible, and outcomes become better for the people who rely on them.

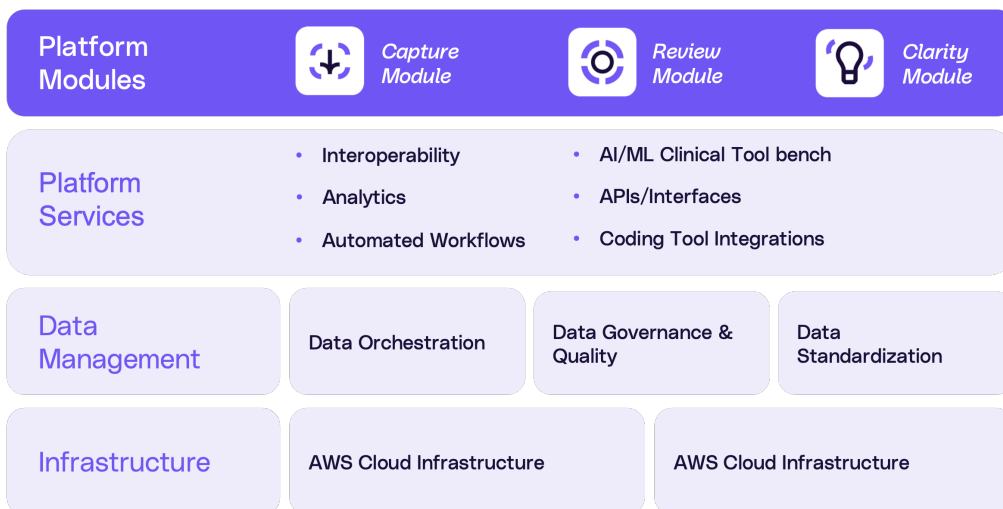
We Deliver More Than Data

Whether modernizing a single workflow or scaling across multiple programs, our platform makes it possible to retrieve, process, review, and utilize data for faster, more meaningful results.

- 2B+ documents processed
- 12M+ medical record pages processed monthly
- 500K+ coding reviews completed
- 5x increase in clinician productivity

3 Core Modules

- Capture:** Digitizes and standardizes records from any source to create structured, searchable data.
- Review:** Streamlines clinical and document review with AI-powered tools that extract, classify, and summarize insights.
- Clarity:** Drives next-step decision-making through explainable AI, contextual case intelligence, and smart workflows.



Use any module on its own or power your entire workflow.

Moving Healthcare Forward

Our platform connects the healthcare ecosystem, linking health data, analytics, and automation tools to drive clarity, speed, and trust.

Together, these technologies surface actionable insight without adding complexity.



Our Platform in Action



The Centers for Medicare and Medicaid Services
Supports five CMS BFCC-QIO regions with automated tools that reduce manual work, speed decisions, and improve beneficiary outcomes.



US Department of Veterans Affairs
Powers medical record retrieval for benefits adjudication, reducing wait times and increasing accuracy.



Maryland Health Services Cost Review Commission
Enables smarter inpatient/outpatient reviews through a Salesforce-integrated Review module that improves cost accuracy and audit defensibility.

