




Navigating Traditional Document Management in Epic Hospitals

Many hospitals utilizing Epic often grapple with the complicated task of integrating documents into associated systems.

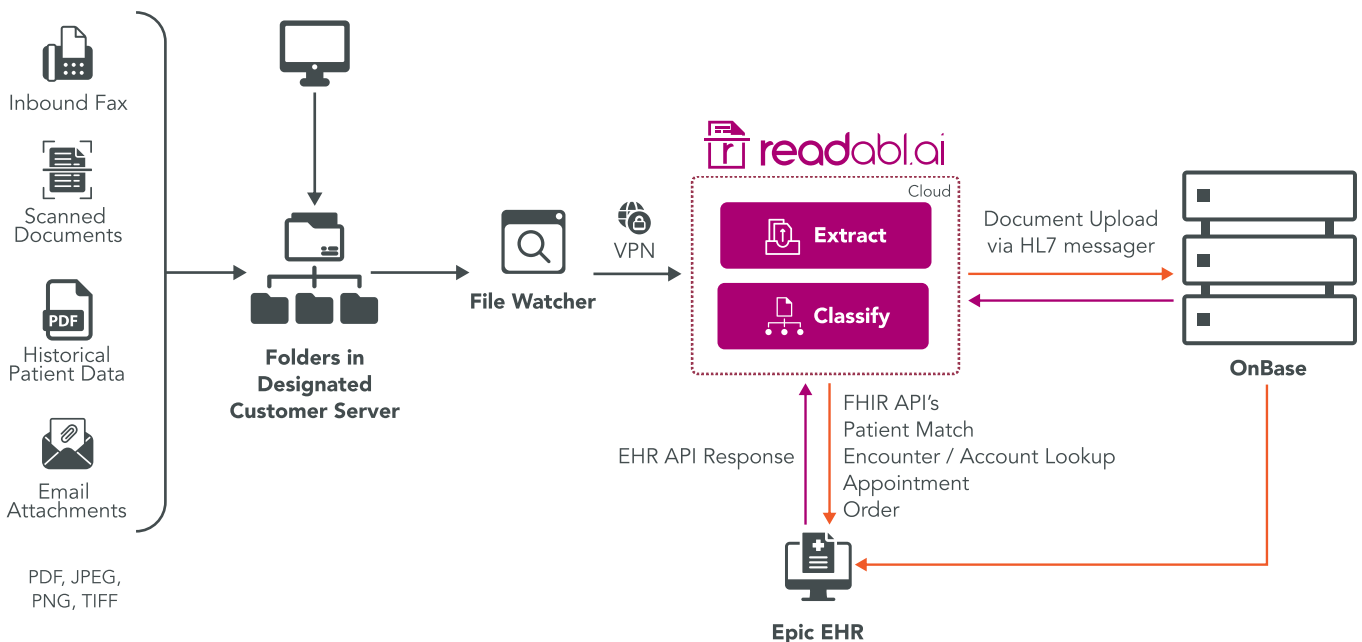
The typical laborious workflow includes:

-  The process of incorporating incoming faxes and other standalone documents into the patient chart, often necessitating printing, rescanning, and potential separation, merging, or rotation of these documents.
-  The formatting and integration of receipt/bill documents pose another challenge.
-  High-volume data streams received by healthcare facilities on a daily basis need to be efficiently managed and filed.














At Healthcare Triangle, we recognize the critical role document filing plays in preserving a comprehensive patient record. By automating part or all of this process, we can help save time and resources, while minimizing user errors and incorrect associations.

Introducing readabl.ai

Healthcare Triangle's readabl.ai is a response to the expressed needs of Epic customers, designed to simplify the process of document integration into Epic systems. The AI-powered solution turns faxes, scanned documents, e-mail attachments, historical data and blocks of text into patient/clinical information. It intelligently indexes, routes, and integrates documents into the medical record.



KeyFeatures

-  Automatically categorize more than 90% of healthcare documents and supports 54 distinct sub-category classifications.
-  Autonomously determines the level of the document based on its content, identifying whether it's at encounter/account level depending on the sub-category.
-  Able to rotate the view of scanned documents, zoom in and out, jump between pages, search, and print. Identify multi-patient and multi-category documents and separate/ split them into multiple files.
-  Flags for specific workflows providing additional functionalities, like unique file renaming, email trigger, file movement, etc.
-  Capability to extract all information from the document, KVPs and Table content.
-  Document-level content summary, patient-level summarization, and interactive Q&A using Generative AI
-  The ability to look up a patient match, encounter/ account, appointment, order in Epic via FHIR API, HL7 before filing a document
-  Extract content from tables such as lab results and patient logs, along with identifying and extracting abnormal lab results
-  Audit, User Management, and Usage reports with monthly and custom reports with print/export functionality.
-  Single-sign-on and LDAP support to streamline the user experience and APIs for developers to integrate with applications in the organization
-  Do not need any additional interface to integrate with Epic
-  Meets or exceeds security standards for handling protected health information
-  Department-level User Performance Report



Get in Touch to Schedule an Assessment!
888.706.0310 | info@healthcaretriangle.com

For more information, visit www.healthcaretriangle.com