

Why KnowledgeLake?

We help busy organizations process their most important documents. KnowledgeLake is the only end-to-end, fully cloud-native solution for intelligent document processing, enabling organizations to capture, process and manage their content through a single platform. KnowledgeLake humanizes document processing with an intuitive user experience that leverages AI and machine learning to automate high-volume document processing, freeing up information professionals to focus on higher value tasks and decision-making, not paper pushing.

Our Solution

Our ground-breaking platform manages and optimizes the entire process of document capture, ingestion, classification, reviews & approvals, and lifecycle management. It delivers cloud-native, end-to-end capture and automation in a way that lets organizations achieve unparalleled accuracy and consistency in complex, high-volume document processing. KnowledgeLake enables organizations to automatically and accurately move data between different business applications via integrated robotic process automation (RPA) tools, leverage artificial intelligence (AI) and machine learning (ML) to automatically recognize almost any type of incoming document, and improve visibility into document-centric processes via dashboards. These advanced capabilities are wrapped into a consumption-based licensing model that is **simple, transparent** and **cost effective**.

Solution Benefits

- Process automation driven by machine learning and RPA
- Cloud native
- Integrates with ERP, workflow engines, and line of business systems
- Up and running in days with effortless scalability
- Builds on what you already have
- Consumption-based pricing

Our Value

- First cloud-native ECM platform
- First ISV to be named Microsoft Partner of the Year
- One of first companies chosen for Microsoft's
 Content Services Platform

Use Cases

Industry

- Financial
 Services
- Insurance
- Manufacturing
- Transportation
 & Logistics
- Government
- Education



- Department
- Accounts
 Payable
- Human Resources