

CONTRACT INTELLIGENCE

DUE DILIGENCE



Deliver new insights and increase business value using AI to identify and extract information from legal documents.

Empower teams with the right information at the right time, enabling them to make decisions faster in the due diligence process. Expedite the triage of portfolios and high-risk documents while leveraging extracted data to generate insights, populate reports, and inform negotiations.

Business Benefits



Reduce cost – Streamline and automate document processing tasks and get information for analysis into the right hands more quickly.



Increase productivity – Focus expensive and busy resources on tasks that create value rather than manual data extraction.



Improve quality – Review a greater number of provisions, mitigate human error, and apply quality assurance workflows to measure and improve quality.



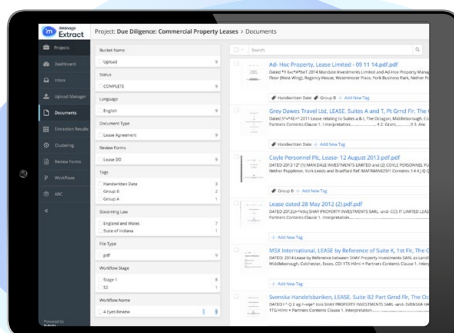
Reduce risk – Arm teams with the confidence that the right documents are triaged and assessed, allowing them to make the most accurate assessment.



Decrease lead time – Identify risks and opportunities sooner to make quicker, more informed business decisions.



Perform better – Share extracted information across teams to ensure informed decisions and quick responses to changing conditions.



Advantages of one iManage platform

The iManage platform delivers an optimal user experience on a modern architecture that makes it easy to deploy and speeds adoption allowing customers to realize value quickly. Easily extend and enrich the platform using iManage APIs and library of connectors to integrate with third party data and document sources. With industry leading security and governance, as well as transformational AI capabilities, the iManage platform is built to deliver today and imagine tomorrow.

Relied on by more than 1 million professionals worldwide

2500+

Law Firms

1200+

Legal Departments and Enterprise customers

450+

Financial Services Companies

90+

Government Agencies

Using Contract Intelligence to support the due diligence process

Collect documents – Quickly collect documents from a variety of sources including iManage Work, virtual data rooms, or simply upload with drag and drop.

Assess and refine scope – As documents are collected, react to time and budget pressures by understanding the agreements in the review population. Create an informed review strategy earlier in the process and resource accordingly.

Identify and organize documents – Interpret similarities in agreements to cluster documents by type and identify duplicate documents allowing review prioritization and scope confirmation.

Focus on critical data points and extract information – Capture key language in agreements using a toolbox of extractors that allow for efficient and flexible information gathering expediting the due diligence review.

Report throughout process – Continually export data for analysis throughout the due diligence review. Information can be shared across teams and risks and opportunities can be escalated and addressed quickly.

Determine impact – With accurate information captured from the agreements, assess how to respond to identified risks and opportunities, advise on any impact to the transaction, and determine how best to address for a best future state.

Retain information for future use – Utilize the information extracted to create post-transaction documents, create insightful overviews of the new contractual estate, and share information to populate downstream systems.

Key attributes to facilitate due diligence reviews



Collect – Connect to Work 10 and other document repositories or simply upload documents using drag and drop.



Cluster & Classify – Use machine learning to cluster and classify documents based on content.



Extract – Use extractors from the Extractor Library or easily train new extractors using the Extractor Toolbox to identify key information from documents.

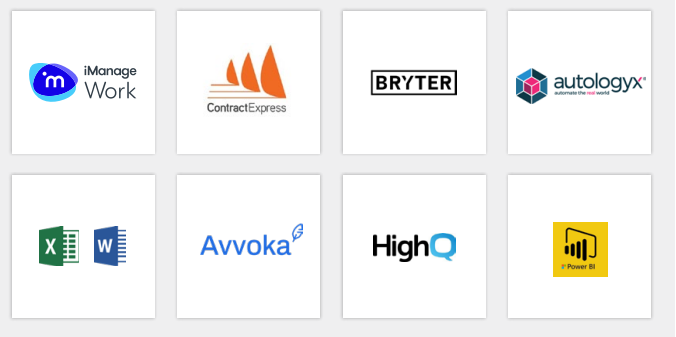


Workflow – Create workflows to manage training, review, and quality assurance processes.



Search & Export – Conduct bulk searches and connect to external systems using the iManage API to export data, create dashboards and populate documents.

Third party integrations



[Request more information](#)