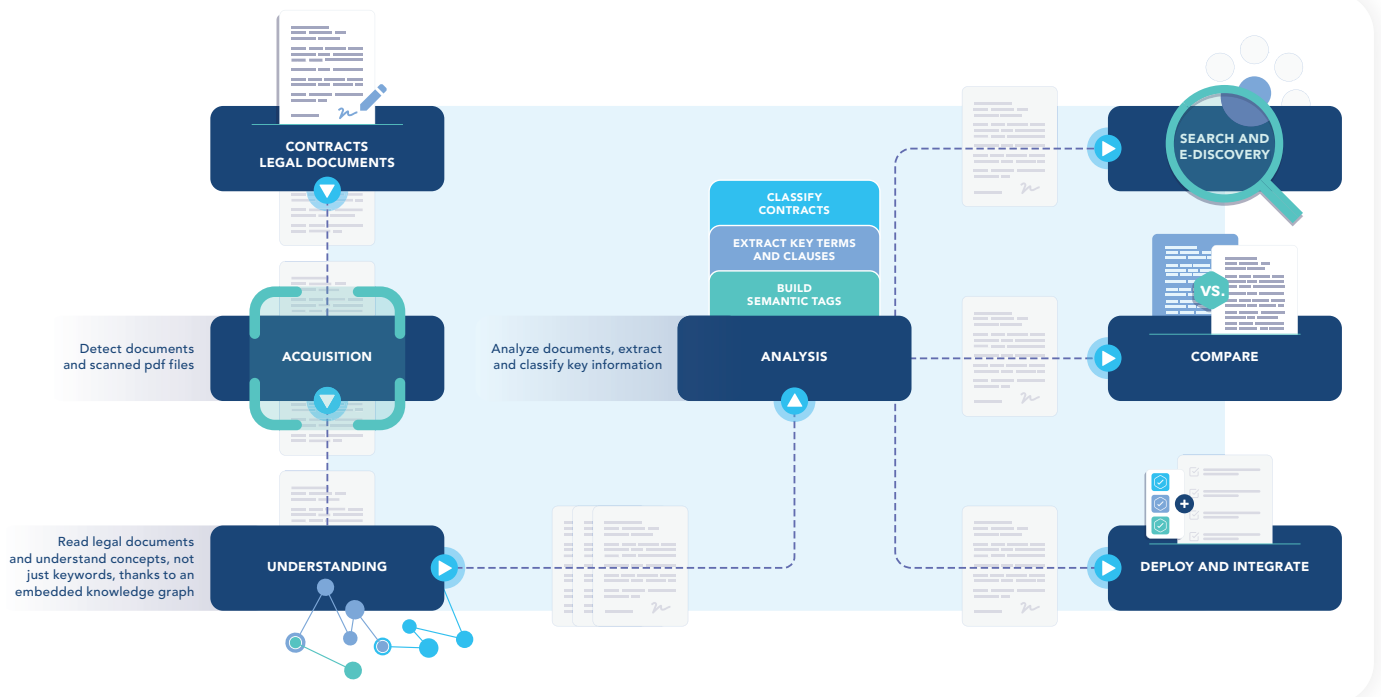


Expert.ai Contract Analytics, Comparison and Search



Every company needs to effectively manage their legal contracts to get paid for what they deliver, identify potential risks and respond quickly to changing regulations. As companies grow, so do the versions and types of contracts — all of which must be read, understood, categorized and analyzed. Processing every contract thoroughly to identify and leverage important data has become near impossible to execute in a timely manner.

Expert.ai provides real-time intelligence for your contracts to ensure the intent of every contract is fully realized, from initiation and signing to obligation management and analytics. Unlike contract lifecycle management (CLM) systems that try to manage every aspect of contracting, expert.ai specializes in accurately extracting information from contracts that you can search, query and recall on demand, precisely when you need it.

Add expert.ai contract intelligence to:

- Speed up due diligence
- Simplify change of control analysis
- Find new revenue recognition opportunities
- Stay compliant with regulatory changes
- Extract key contract terms without need for a contract lifecycle management (CLM) solution
- Identify legacy contract terms that require updates



Put expert.ai to work

Expert.ai technology reads and understands the definitions at the beginning of a contract and inside each clause and provision including: payment terms, product information, termination information, billing frequency and price increase provisions.

Key Features

- Analyze and extract contract data, including key clauses with human like accuracy and understanding
- Compare contracts to highlight differences from the current master contract or clause guidelines
- Search across documents, terms, clauses and the repository with semantic tagging
- Classify contracts by type and build rich metadata for enhanced search capabilities
- Add extracted data to Salesforce, Contract Lifecycle Management systems via an API
- Customize extraction rules based on domain and subject matter expert requirements
- Visualize aggregated search results via a dashboard

Key Benefits



Process contracts quickly and effectively

Read, analyze and extract data from every contract to enable more effective search, and gain access to rich and meaningful metadata, whether or not you have a CLM or document management system. Leverage interactive dashboards and build custom reports that put your contract data at your fingertips.



Reduced risk and unintended exposure

Leverage advanced AI to extract contract data, including key exposure factors (exclusions, limitations) that enable you to reduce risk, boost revenue and improve your business.



Auditable and actionable results

Extract relevant data from every agreement, run instant reports across your entire legal portfolio and automatically organize your contracts in a secure, central repository.



Instant answers to every contract question

Leverage keyword tagging and search functions to retrieve the clauses and data you need across contract types (MSA, SOW, NDA, partners, network agreements, leases, etc.), eliminating manual analysis of hundreds of contracts.



Accurate and consistent results

Leverage expert.ai's proven hybrid AI approach to maximize the accuracy of extracted legal language and eliminate the errors and inconsistency associated with manual activities.



Scale team capacity

Augment the capacity of your legal and procurement teams, ensuring your skilled lawyers can focus on higher-value activities freeing them from the cumbersome, repetitive and error-prone tasks.



Build contract metadata

Share contract extracts and metadata with your CLM or any online content and document storage systems already in use by your team.



About us

Expert.ai (EXAI:IM) is the leader in AI-based natural language software. Organizations in insurance, banking and finance, publishing, media and defense all rely on expert.ai to turn their language into data, analyze and understand complex documents, accelerate intelligent process automation and improve decision making.