

LEGORA

Accelerate bulk contract review and analysis

“I’ve found Legora invaluable in assisting me to summarize, analyze and digest concepts and provisions across a large stack of documents.”

AXIOM LEGAL TALENT

Axiom combines third-party Legora’s AI-powered contract analysis capabilities with the experienced legal talent clients select to help corporate legal teams extract insights from large volumes of contracts quickly, accurately, and cost-effectively. Legora enables rapid, consistent analysis across large document populations, while Axiom’s legal talent provides the legal and operational expertise to scope, calibrate, validate, and deliver results that align with client objectives.

PILOT RESULTS

up to **75%**¹

Efficiency gains on bulk contract review

BENEFITS



Efficiency, Productivity, and Contract Intelligence at Scale

Accelerate contract review by up to 75% with AI-powered extraction and comparison. Analyze large contract portfolios to quickly identify key provisions, risks, and obligations—reducing manual work, shortening project timelines, and enabling legal teams to focus on strategic priorities.



AI + Legal Talent with Real-Time Visibility

Axiom combines leading AI technology with client-selected experienced legal professionals to accelerate contract review and analysis. Through **Legora’s Client Portal**, teams can track project progress, access outputs, and collaborate in a secure, centralized workspace—providing full transparency without the back-and-forth of email.



Actionable Insights at Scale

Unlock insights across key terms and provisions to support better business decisions. AI-powered analysis enables organizations to quickly identify trends, risks, and opportunities across large contract portfolios.



Secure, Human-in-the-Loop AI

Adopt AI with confidence. Client data remains private and is never used to train AI models, while Axiom lawyers design workflows and validate outputs under client supervision—ensuring faster analysis without compromising judgment or control.



Source-Verified Legal Analysis

Legora’s source and citation accuracy ensures every insight is traceable to the underlying documents, giving legal teams confidence in the results while accelerating review and analysis.



High-Accuracy Outputs, Less QA

Traditional bulk contract review often depends on extensive human QA to identify and fix inconsistencies. Legora produces consistent insights across large document sets, reducing rework and enabling faster, more reliable results for legal teams.

¹Compared to manual project completion estimates

USE CASES

Legora Accelerates Large-Scale Contract Analysis

- **M&A Due Diligence and Integration**
Identify and interpret change-of-control and related provisions during pre- and post-close diligence.
- **Regulatory Compliance**
Review contracts in preparation for rule changes and new legislation.
- **Revenue-Generating Efforts**
Extract key clauses (e.g., licensing rights) to optimize commercial value of contracts.
- **Contract Migration and Repository Modernization**
Extract key metadata and structured data from legacy agreements to support CLM implementations.
- **Risk Assessment**
Analyze contracts for risk exposure (e.g., trade requirements).
- **Contract Data Management**
Support IT efforts to adopt a new CMS by providing complete metadata for all contracts.

ACCELERATING DILIGENCE FOR A MEDICAL EQUIPMENT MANUFACTURER

A medical equipment company needed to upload and categorize 500+ contracts before a potential transaction. Using Legora with Axiom Tech+Talent support, an Axiom lawyer tagged the contracts, including 10 to 15 clauses per agreement, in one week, eliminating a diligence bottleneck and saving roughly 2.5 months of manual work.

MODERNIZING CONTRACT MANAGEMENT FOR AN AEROSPACE INNOVATOR

An aerospace company needed to migrate 1,400 legacy agreements into a modern CMS platform but lacked structured contract data. Axiom used Legora to extract metadata and clean the repository before uploading it into Ironclad, creating a searchable database with higher extraction accuracy than the client's existing CMS AI capabilities.

DIGITIZING A LARGE REAL ESTATE LEASE PORTFOLIO

After acquiring 93 commercial properties with about 2,000 active leases, a real estate company needed visibility into key lease terms. Axiom used Legora to extract structured lease data, cutting review time per lease by more than half and shifting the work from a multi-lawyer team to one subject matter expert overseeing outputs with the client's in-house team.

REIMAGINING LARGE-SCALE M&A CONTRACT REVIEW

During a major transaction, Axiom used Legora to extract change-of-control language and key metadata from 16,000 contracts. Axiom lawyers validated outputs and removed duplicates, reducing the number of lawyers needed while improving consistency, maintaining quality, and accelerating diligence.

FAQS

What are the main benefits clients can expect from using Axiom's AI solutions with Legora?

Clients benefit from faster and more consistent bulk contract analysis, the ability to extract actionable insights from large contract populations, reduced manual QA requirements, and a lawyer-led delivery model that makes AI practical and defensible for real legal work.

How does Axiom's AI support bulk contract analysis?

Axiom uses Legora to efficiently process thousands of contracts for projects involving pre-deal analysis, deal mechanics, compliance reviews, ongoing document management, and other large-scale legal analysis needs. This allows clients to perform detailed reviews at a speed and cost profile that would otherwise be difficult to achieve.

How does the calibration period work with Legora?

During calibration, Axiom works with the client and reviews a limited set of contracts to test and refine the question set, ensuring the AI interprets the requested data points correctly and consistently. Once calibrated, the model can be run across the broader contract population with greater reliability.

Why is the previous human QA review process no longer necessary?

Legacy models often required human QA review of a portion of the contract set to identify errors and inconsistencies after the fact. Axiom's Legora-enabled process is designed to achieve the desired accuracy level during calibration and then maintain that consistency across the full set, reducing the need for substantial post-processing review.

Can clients still opt for human QA review as an added layer of accuracy?

Yes but adding substantial manual QA would reduce many of the speed and cost benefits that Legora provides. Axiom's approach is to use calibration up front to deliver reliable outputs without unnecessary post-processing.

How does Legora compare to using multiple human reviewers?

Multiple human reviewers can introduce variability in interpretation across documents. Legora, once calibrated, applies the same refined question set consistently across the entire population, enabling more uniform analysis at much greater speed.

Legora Features & Capabilities

What are the core features of Legora that Axiom leverages?

Axiom uses several core capabilities within Legora, including:

- Large-scale tabular contract review for extracting structured data across thousands of documents.
- AI-assisted Q&A and drafting for legal analysis Opportunities to reconsider offshore contract

review in favor of local, efficient, and experienced legal services.

- Workflow standardization through playbooks and structured prompts.
- Integration with tools like Microsoft Word and document management systems. These features enable consistent, repeatable, and auditable legal workflows at scale.

What types of legal work are best suited for Axiom + Legora?

The solution is particularly well suited for:

- M&A and due diligence
- Large-scale contract remediation or repapering
- Compliance and regulatory reviews
- Portfolio-wide risk analysis
- Ongoing contract lifecycle management

AI Models & Technology

What AI models does Legora use?

Legora uses an ensemble of leading large language models, including major versions of Claude, ChatGPT, and Gemini. This multi-model approach allows Axiom to leverage the strengths of different models depending on the task, improving overall performance, flexibility, and reliability.

Confidentiality, Security & Responsible AI

Will client data be used to train public AI models?

No. Axiom's AI approach is designed around strict privacy and security principles, including strong data segregation and a commitment that Axiom or client data is not used to train public large language models.

How does Legora manage customer data?

Legora is designed with enterprise-grade data controls, ensuring that customer data is securely handled, segregated, and governed according to strict policies.

What security standards does Legora meet?

Legora adheres to leading global security and compliance standards, including ISO 27001, SOC 2 Type II, GDPR, and emerging AI governance standards such as ISO 42001.

How does Legora ensure AI transparency and explainability?

Legora provides source-linked outputs and structured workflows that allow Axiom lawyers to validate and explain results—ensuring that outputs are defensible in real legal contexts.

What happens to client data when a project ends?

Legora follows defined data lifecycle and retention policies to ensure that client data is handled appropriately at the conclusion of an engagement, in line with contractual and regulatory requirements.

How does Axiom ensure responsible AI implementation?

Axiom takes a careful, research-driven approach to AI selection and deployment, focusing on tools that improve legal work while keeping lawyers in control, protecting client data, and delivering practical value in defined use cases.

Additional Practical Questions Clients Often Ask

How quickly can Axiom stand up a Legora-enabled project?

Most projects can begin within days, with an initial calibration phase completed on a small contract subset before scaling to the full population.

How accurate are the results?

Accuracy is driven by the upfront calibration process. By refining the question set early, Axiom ensures high consistency across the full dataset rather than relying on post-hoc QA.

Can Legora integrate with our existing systems?

Yes. Legora integrates with common document management systems (e.g., iManage, SharePoint) and Microsoft Word, allowing Axiom to work within existing client environments.

Is this replacing lawyers?

No. Axiom's model is explicitly lawyer-led. Legora enhances efficiency and consistency, while legal professionals supervised by the client's in-house team remain responsible for judgment, interpretation, and final outputs.