

Product Briefing: Jus AI by Jus Mundi

Published: April 24, 2025

Jus AI is a suite of AI assistants tailored for arbitration practitioners and international lawyers. Powered by Jus Mundi's unique international law and arbitration database, Jus AI offers fast, reliable insights for legal research and doubles productivity across drafting, translation and document analysis workflows.



The Background of Jus Mundi

Jus Mundi was founded in 2019 with a clear mission: to centralize and democratize access to international law and arbitration information. At the time, there was no comprehensive legal database that brought together primary and secondary sources in the international dispute resolution space. Jus Mundi set out to fill that gap by leveraging global partnerships and legal data infrastructure to support what is known as the “Global Rule of Law.”

Headquartered in Paris and now operating globally, Jus Mundi has grown to serve more than 600 clients in over 80 countries. Its client base spans major law firms, multinational corporations, governments, and academic institutions. The company has established over 100 partnerships with arbitration institutions and professional associations worldwide (including ICC, AAA-ICDR, CAM-CCBC, SCCA, CIETAC, and IBA), allowing it to build what is now considered the most extensive arbitration and international law database on the market. Additionally, through partnerships with leading publishers such as Oxford University Press, JURIS, and Brill, Jus Mundi provides AI-enhanced access to authoritative expert analysis, making it an indispensable platform for legal research.

[Annie Lespérance](#) joined Jus Mundi in 2023 as Head of Americas, tasked with leading the

company's strategic growth across North and South America. With a background as a dual-qualified lawyer and extensive experience in arbitration and dispute funding, she brings both subject-matter expertise and regional insight to Jus Mundi's expansion.

What Problem Was Jus AI Created to Solve?

The complexities of cross-border legal disputes pose unique challenges: vast volumes of multilingual documents, scattered sources of legal authority, and the need to operate across differing procedural rules. For arbitration professionals, this has long created inefficiencies in research, drafting, and legal analysis.

Jus AI was designed specifically to address these pain points. It is the first generative AI tool engineered from the ground up for arbitration professionals. Rather than relying on generic large language models (LLMs) alone, Jus AI integrates tightly with Jus Mundi's proprietary database and user-uploaded content, delivering precise, citation-backed answers and workflows that reflect the nuances of international practice.

The result is a more structured, accurate, and efficient legal research process—particularly in tasks that previously required hours of manual review or cross-referencing of multiple sources.

Jus AI's Use Cases

Jus AI offers a suite of AI Assistants: **Legal Research, Document Analysis, Translation, and Drafting**.

In legal **research**, users employ the Assistant to find case law, explore legal concepts, generate summaries of lengthy procedural documents (such as witness statements or pleadings), and construct chronologies of events in complex cases. Jus AI's multilingual capabilities and ability to surface relevant legal authorities from the Jus Mundi database significantly reduce the time lawyers spend gathering and organizing information.

On the **analysis** side, Jus AI supports lawyers in testing the strength of their arguments. Users can upload opposing counsel's submissions to identify gaps, suggest counterarguments, and highlight inconsistencies in reasoning or testimony. The AI can also assist in redrafting cross-examination questions to fit specific tones or procedural formats. These features make Jus AI a practical drafting companion throughout arbitration proceedings, from initial filings to post-hearing briefs.

Importantly, the platform maintains a human-in-the-loop approach, ensuring that Jus AI complements the daily work of lawyers, rather than replacing their expertise. Legal professionals remain in control of their strategy and output, using the AI to surface options and enhance clarity, not to make binding determinations.

Jus AI's Approach to Secure and Accurate Artificial Intelligence

Jus AI relies on retrieval-augmented generation (RAG), a framework that enhances generative AI accuracy by grounding its responses in verified legal sources. This approach addresses one of the most persistent concerns around legal AI: hallucinations or unsupported outputs.

Every answer provided by Jus AI is backed by authoritative citations—either from Jus Mundi's

exclusive legal content or documents uploaded directly by the user. This ensures transparency and verifiability, which are critical in high-stakes legal work.

Security is also a top priority. Jus Mundi has partnered with Microsoft to ensure that Jus AI operates within a secure cloud environment, protected by ISO 27001 certification. The platform includes a zero-data-retention policy, ensuring that no user content is stored or accessible by the underlying LLM provider.

In addition to technological safeguards, the company supports users through training programs that build AI literacy and help legal teams adopt the tool effectively while understanding its limitations.

Who Can Benefit from Using Jus AI?

Unlike most generative AI tools in legal tech, Jus AI recognizes there is no "one-size-fits-all" approach in legal tech. Its design and functionality are aimed squarely at **arbitration professionals, international lawyers, and other actors involved in cross-border disputes**.

Jus AI's client base includes major international law firms with dedicated arbitration practices. Solo arbitrators, in-house counsel at corporations and government bodies, third-party funders, and expert consultancies also benefit from using Jus AI.

This targeted focus allows Jus AI to deliver more value than generalized tools. For instance, the platform understands the procedural nuances of arbitral rules, the language of investment treaties, and the structural expectations of written submissions in international proceedings. These features make it uniquely suited to the work of legal professionals operating in the arbitration field.

What Makes Jus AI Stand Out in the Market

In a rapidly expanding AI legal tech market, Jus AI distinguishes itself in several key ways.

- **Arbitration Specialization** is the most obvious differentiator. While many legal AI tools offer general-purpose functionality, Jus AI is built specifically for arbitration and international law. This specialization extends to both its data sources and its feature set, which includes tailored workflows for drafting, translation, and complex document analysis for arbitration.
- The **depth of the Jus Mundi database** further enhances Jus AI's utility. With exclusive partnerships and a global scope, the platform provides access to a breadth of content that few—if any—competitors can match. This makes the insights generated by Jus AI not only more accurate but more comprehensive.
- **Security and confidentiality** are also critical areas where Jus AI has invested heavily. With enterprise-grade protections and a strong stance on data privacy, it offers a level of assurance that is increasingly essential for legal teams handling sensitive international disputes.
- The platform's **ease of use** lowers the barrier to adoption. Designed with arbitration lawyers' workflows in mind, Jus AI offers an intuitive interface that integrates seamlessly into research, drafting, and review processes—helping firms increase efficiency without significant disruption.

Conclusion

As legal teams face mounting complexity in cross-border cases, tools like Jus AI are emerging as practical necessities. Jus Mundi's combination of authoritative legal content, arbitration-specific AI capabilities, and a security-first approach reflects a deep understanding of the arbitration ecosystem.

For firms and practitioners looking to stay ahead in international dispute resolution, Jus AI represents a meaningful step forward—one that aligns technological innovation with the real-world demands of legal practice.



Watch video here:

<https://youtu.be/uFrCZ5HzK5E>

Legaltech Hub is the leading resource for insights, analysis, and guidance tailored to the unique needs of the legal industry. Our expertise helps legal teams, law firms, and technology providers navigate the evolving landscape of legal innovation with clarity and confidence. From actionable market analysis to curated recommendations, Legaltech Hub empowers the legal community to make informed decisions and achieve impactful outcomes.