

Press Release – 30 June 2026

Karnov Group launches AI-powered workflow solutions across Europe – integrating expert legal knowledge with embedded AI

With these new workflow solutions, Karnov brings the most trusted legal sources and commentary into one integrated AI-powered ecosystem, helping legal professionals to seamlessly move from source to quality-assured delivery without having to worry about the content that feeds into emerging legal AI.

Karnov today announces the launch of AI-powered workflow solutions across its European markets. The solutions support legal professionals throughout the work process – from assignment analysis and planning to legal analysis and document production – within one legal ecosystem. Built on Karnov’s authoritative legal content created in collaboration with Karnov’s 7000 legal experts across Europe, the solution combines AI technology with verified sources of civil law and established legal methodology.

For more than 200 years, Karnov has helped legal professionals find, understand and use sources of law, providing the fourth pillar in civil law systems: legal doctrine. Karnov’s doctrine comprises expert commentary, interpretation and analysis. With this launch, Karnov extends that role from expert legal content and research into the execution of legal work itself, embedding Karnov’s authoritative legal content directly into AI-enabled solutions at scale.

“Legal work is changing. Our customers are under pressure to deliver high-quality advice faster, across more complex matters, and with greater accountability for how AI is used,” says **Pontus Bodelsson, CEO, Karnov Group**. “The more AI is used in legal work, the more it matters that the sources underneath it can be trusted. With this launch, we are building on our strongest asset – our legal proprietary legal content, our methodology and our unmatched network of 7,000 legal experts – and making it available across the full cycle of legal work in European civil law.”

Trust built into the workflow

As AI takes on a greater role in legal work, one question becomes critical: **what is the output based on?** For legal professionals, the value of AI is not only speed. It is the ability to understand, verify and stand behind the result. Most AI-native tools generate an answer and leave verification to the user. Karnov’s workflow solutions are designed differently. Every answer, draft and recommendation is grounded in quality-assured legal content, expert commentary and established legal methodology, supported by Karnov’s network of more than 7,000 legal experts and specialists, who are authorities in the field.

Karnov refers to this as the Validity Chain: sources, reasoning and expert legal knowledge remain connected from the first question through research and drafting to final delivery. Verification does not become a separate task at the end of the process; it is built into the way the tools work.

“Trustworthy legal AI does not begin with the model; it begins with the legal knowledge that shapes it,” says **Anne Nørvang Hansen, Chief Product Officer**. “By integrating our legal content, expert commentary and legal methodology with tailored AI software, we make sure that legal reasoning is part of the output itself – not something legal professionals have to reconstruct afterwards.”

Support throughout the legal work process

Across markets, Karnov's new solutions share the same foundation and purpose, while operating under local brands: **Allegra Flow** in Spain, **JUNO Flow** in Sweden, **KAILA Flow** in Denmark and **LamyLia Connect** in France. Each solution has been developed to support four key stages of legal work

- **Assignment analysis** – structuring assignments and identifying legal issues.
- **Planning** – creating an overview of work steps, documents and next actions.
- **Legal analysis** – working with quality-assured legal sources, expert comments and legal methodology throughout the analysis.
- **Document production** – producing and refining memos, opinions, agreements and other documents, with relevant sources and legal reasoning kept visible.

Users can upload matter materials, generate work plans, analyse documents, and manage drafting tasks within the same workspace. The full matter – tasks, documents and legal sources – remains connected throughout the process, reducing tool-switching and manual transfer of information, and providing a more integrated way of working that keeps the legal thread intact.

Facts: Karnov Group workflow solutions

- Knowledge anchored, AI-powered workflow solutions for legal professionals in Spain, France, Denmark and Sweden.
- Launched under local brands: Allegra Flow (ES), JUNO Flow (SE), KAILA Flow (DK) and LamyLia Connect (FR).
- Built on Karnov Group's quality-assured proprietary legal content, expert commentary and established legal methodology.
- Supported by a network of more than 7,000 legal experts, including professors, judges, specialists and practitioners.
- Designed to support assignment analysis, planning, legal research and -analysis and document production in one connected workspace.
- Developed around the Validity Chain – keeping sources, reasoning and legal expertise connected from source to delivery.

For more information, please contact:

Gitte Trier, PR & Communications Manager

Telephone : +45 25477799

Email :Gitte.Trier@karnovgroup.com

The information was submitted for publication on June 30th at 10:30 CET.

Karnov Group clears the path to justice, providing mission critical knowledge and workflow solutions to European professionals in the areas of legal, tax and accounting, and environmental, health and safety. With content provided by over 7,000 well-renowned authors and experts, Karnov Group delivers knowledge and insights, enabling more than 400,000 users to make better decisions, faster – every day. With offices in Sweden, Denmark, Norway, France, Spain and Portugal, Karnov Group employs around 1,200 people. The Karnov share is listed on Nasdaq Stockholm, Mid Cap segment under the ticker "KAR". For more information, please visit www.karnovgroup.com.