***The European Insolvency Chatbot***

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**Abstract**

This presentation introduces the next phase of the *Insolvency Bot* project, an AI-powered legal advice tool designed to assist with corporate insolvency queries. Building on the success of its initial deployment in England and Wales (available [here](https://fastdatascience.com/insolvency/)), the project now expands its scope to cover cross-border insolvency matters in six key EU jurisdictions—Belgium, the Netherlands, Germany, France, Spain and Italy—alongside EU insolvency law.

The chatbot leverages a Retrieval-Augmented Generation (RAG) architecture to provide legally sound responses based on curated national and European legal sources. By October 2025, the project team will have collaborated with legal experts from each jurisdiction to compile and integrate relevant laws, case law, and secondary materials into the chatbot’s knowledge base. This multilingual dataset aims to improve the chatbot’s ability to support small and micro-enterprises navigating complex cross-border insolvency procedures.

While the chatbot’s performance benchmarking against general-purpose LLMs is scheduled for later stages, this presentation will share insights from the data-gathering process, highlight jurisdictional challenges, and demonstrate the chatbot’s current capabilities.

This initiative aligns with INSOL Europe’s mission to foster cooperation and innovation in insolvency law and offers a glimpse into the future of AI-assisted legal services across Europe.