

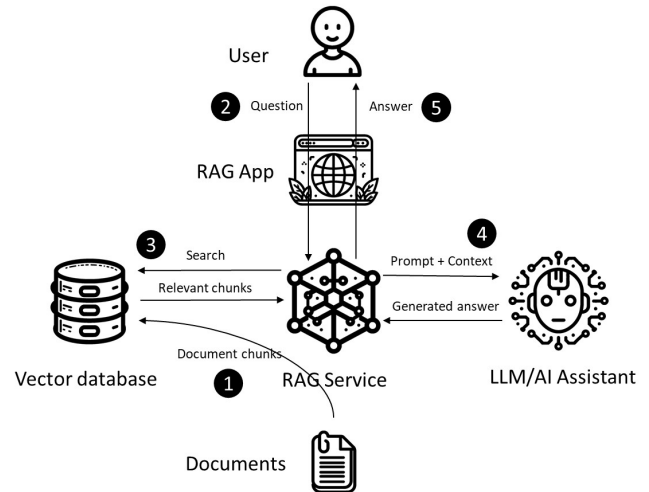


ChatDoc

ChatDoc is RAG system that turns your documents into smart knowledge base that you can chat with.

Process thousands of your documents, extract important information and ask complex questions about your data without privacy and security compromises. See the exact parts of documents used in answer and easily click and navigate in your documents directly from the chat.

Easily integrate the system into your workflow and take advantage of using AI with your data.



Features

Featuring basic document management – Possible integration with existing DMS like Sharepoint, Nuxeo, Alfresco and others.

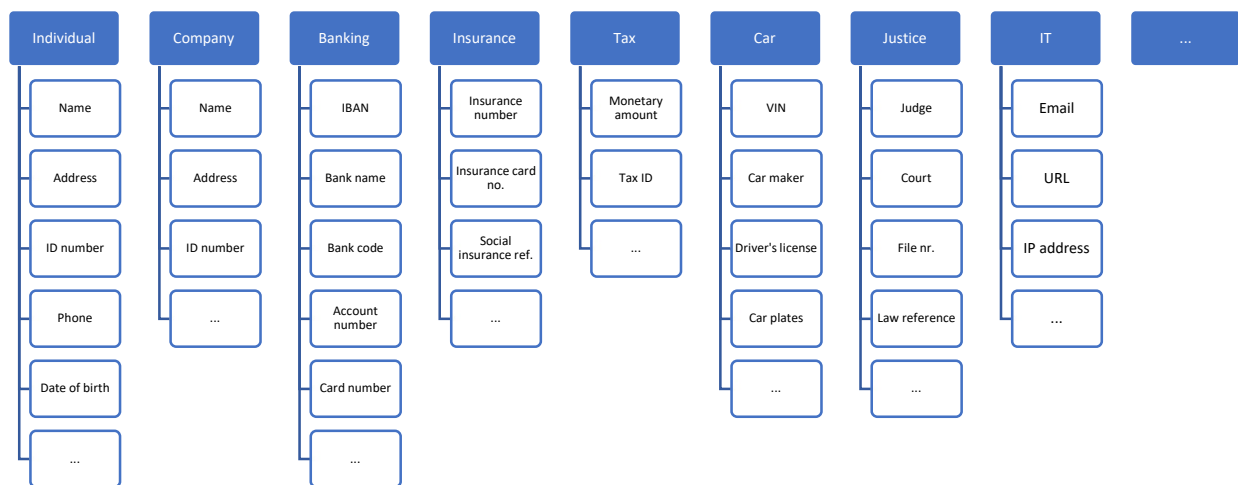


Wide array of configurations and tuning is available for you, while our experts help you tune the system to your use case.

Text extraction from various file types containing text, images or sounds is supported.



Information extraction for 50+ entities out of the box with high precision and more are supported via text definition of the entity.



State-of-the-art security system that supports OIDC and document ACLs.

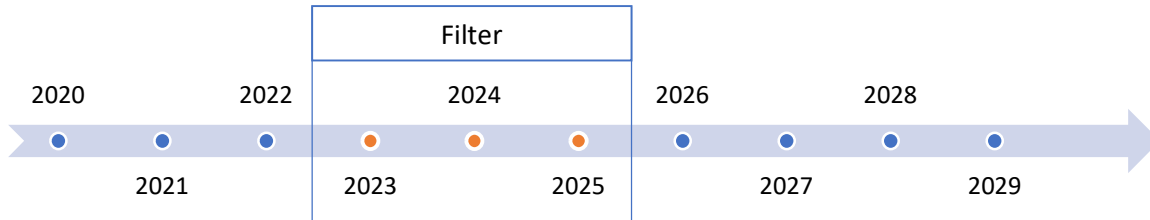


Wide range of LLM support, supporting local and remote models with possibility of fine tuning and configuration.

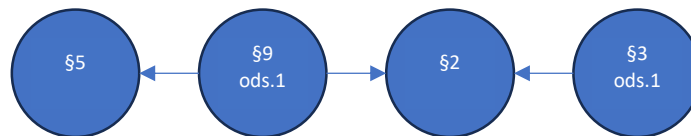


Precise chunking designed to optimize the usage of resources and tailored to specific use cases.

Context filtering, that enables you to find the exact answer to your question faster and with more accuracy especially in temporal environments.

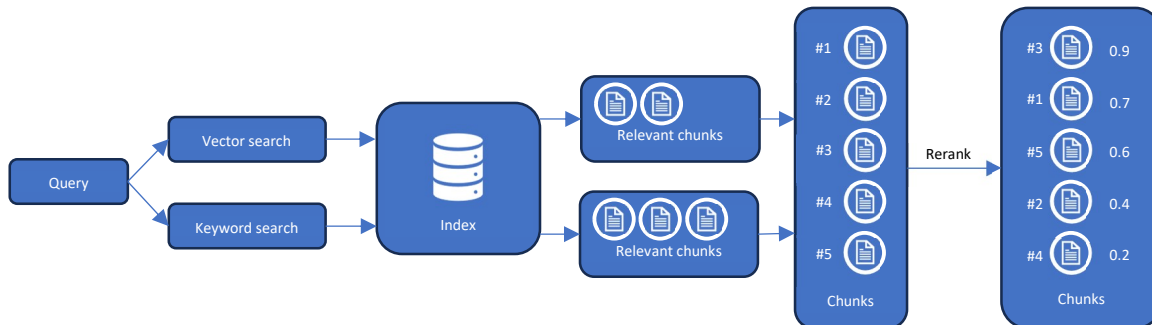


Graph based context enhancements for improving the general context and references within the answer you are looking for.



Agent based context enhancing both to correct inaccurate information and to extend the knowledge provided in the answer by deciding the quality of the output.

Advanced reranking system that improves the specificity of the answer and makes emphasis in the answer on the most relevant information. Utilizing NLP and AI techniques.



Domain plugin system that tailors the extraction, configuration and overall User experience of the platform specific to your domain and use case.

Full REST OpenAPI documentation with support of streaming. Architecture and implementation are nonblocking and reactive where possible.

