Contributing & Roadmap

Roadmap

EvidenceSeeker Boilerplate is a work in progress. We are constantly improving the code and the documentation.

Currently, we plan the following improvements:

- Hosted Service Platform: We plan to develop a web-based portal that enables users to configure, deploy, and test EvidenceSeeker instances in a cloud environment. This will provide organisations with immediate access to evaluation capabilities without local setup requirements.
- Evaluation Framework Template: We want to implement a standardised evaluation pipeline framework that facilitates the creation of domain-specific benchmarks and test suites, enabling systematic performance assessment against custom knowledge bases.
- Integration API and Workflow Compatibility: We like to extend EvidenceSeeker's interoperability through standardised API interfaces, including Model Context Protocol (MCP) server support and RESTful APIs, to enable seamless integration into existing organisational workflows and third-party applications.

Contributing

There are several ways you can contribute to the project:

- We welcome **feedback and suggestions** to improve *EvidenceSeeker Boilerplate*. You can publicly issue suggestions and feedback on our GitHub repo. Simply create a new issue! Alternatively, you can contact the KIdeKu Team via email at kideku@itz.kit.edu.
- Partnership Opportunities: We actively seek strategic partnerships with early adopters to refine and validate our approach across different use cases. If your organisation would benefit from domain-specific fact-checking capabilities, we invite you to reach out to us (via kideku@itz.kit.edu) to discuss potential collaboration opportunities.