



What is KAI Assistant?

KAI Assistant is an AI-powered natural language interface built directly into Kleene.ai. It lets you interact with your data, transforms, and documentation using plain English, removing the need to write complex SQL from scratch or hunt through docs manually. It is context-aware, role-aware, and built with enterprise data privacy at its core.

Who is it for?

Technical users

- Data engineers using transforms and SQL
- Developers troubleshooting pipeline errors

Non-technical users

- Analysts querying data without SQL
- Business users exploring Kleene.ai features via chat

Plan access

- Basic: limited token usage
- Pro: ~300,000 tokens (TBC)
- Enterprise: unlimited tokens

How it works

KAI Assistant routes requests intelligently depending on context:

- For all standard interactions, Kleene.ai connects directly to Google Gemini.
- When sample data previews are enabled, data is first converted to Synthetic Data via AWS Bedrock before any LLM processing.

Data privacy

- Kleene.ai does not store or use customer data to train any models.
- Inputs are limited to: user prompts, warehouse metadata, and synthetic previews of sample data (only where enabled).

Core use cases (phase 1 capabilities)

- Ask questions about Kleene.ai features and get instant answers from the docs.
- Search, fetch, and inspect transforms and groups without navigating the UI.
- Preview table schemas and sample data in plain English.
- Generate and optimize SQL transforms using natural language.
- Search logs to debug transform issues quickly.

Value & Impact

- Faster onboarding for new users via interactive docs
- Reduced time spent on SQL
- Lower barrier to data exploration
- Fewer support queries

Success metrics

- Adoption rate amongst opted-in customers
- Reduction in time-to-first transform
- Support ticket deflection rate

FAQ & known limitations

Is it mandatory?

No, KAI Assistant is fully opt-in.

What data does the LLM see?

Only what you ask it, relevant warehouse metadata and synthetic previews. No raw customer data is sent.

Is access role-controlled?

Yes. Availability depends on user role.

Where can I learn more?

Full documentation on docs.kleene.ai