



**CLEAN YOUR DATA
FEED YOUR GENAI**



```
import requests
import json
from openai import AsyncOpenAI

async def hello_world(subject: str) = None:

    get_semantic_nodes_request = requests.post(
        '/api/semantic-nodes/identify',
        headers={
            "instanceid": "xxx-kai-instance-id-xxx",
            "api-key": "xxx-kat-api-key-xxx",
            "json": True
        }, query=subject)
    nodes =
    prompt = get_semantic_nodes_request.json()
    prompt = f"context: {json.dumps(nodes)}<context> "
    instruction = "My LLM instruction"
    client = AsyncOpenAI(
        base_url="https://api.k-ai.ai/v1",
        api_key="xxx-kat-api-key-xxx"
    )
    response = await client.responses.create(
        model="gpt-4o", input=prompt
    )
    asyncio.run(hello_world("mon super sujet"))
```

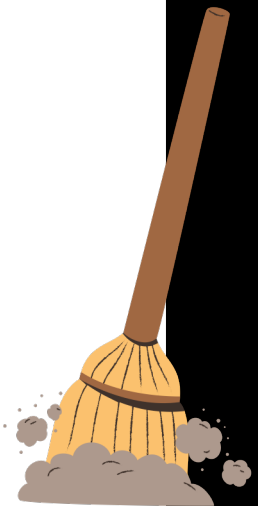
Our Observation

As you scale your GenAI projects, you face 2 main challenges :

01

Challenge 1

Your document bases are not up to date and contain anomalies



02

Challenge 2

It is difficult to efficiently access and leverage your documents within your technical stack





Your document
databases



...

Clean your
"unstructured" Data

Feed your
GenAI

1

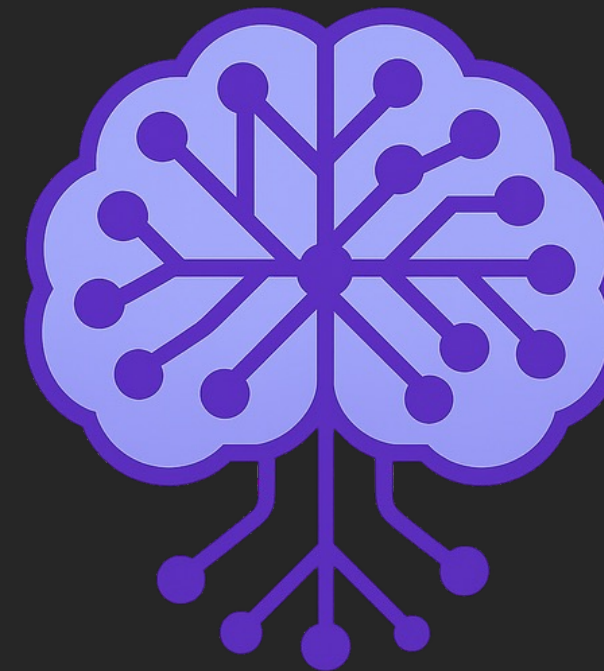
Identification of
document anomalies

2

Identification of
knowledge anomalies

3

Prioritization of
anomalies resolution



Your GenAI
applications



RAG



Search



AgenticAI



K-AI functionalities can be used in Snowflake

Our Ecosystem

A trusted network of clients and partners

 They trust us

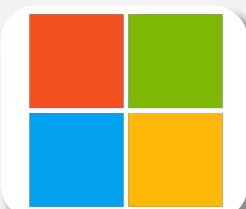
 Accelerators



 Technical partners

 Consulting partners

 Investors



Pricing SaaS

Determine your ROI quickly and easily

Prices start at
€39 600 Excl. Tax
Per instance/year

- ✓ All K-AI features
- ✓ Annual upfront billing
- ✓ 30-day payment



Olivier Jourdran
Co-founder
+33 (0)6 10 59 06 02
ojourdran@k-ai.ai

kai