# **EcoSearch:**

# **Smarter Question Answering for Modern Enterprises**

Efficient, transparent, and cost-effective QA—retrieval-first, LLM only when needed.

#### The Problem

Companies own vast internal knowledge—manuals, policies, archives—but struggle to make it accessible at scale. LLM-based QA systems are:

- Expensive (API calls for every question)
- Slow (cloud roundtrips)
- Not always private or compliant

#### **Our Solution: EcoSearch**

EcoSearch is a next-generation retrieval-augmented system.

- **LLMs are used only once, during initial corpus preparation,** to create concise summaries and guiding questions for each document chunk.
- At query time, user data never leaves your environment unless the user requests a fallback LLM
  answer.
- Most questions are answered instantly and locally, without additional LLM calls.

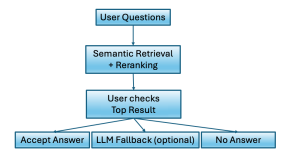
#### **Key Advantages**

- Cost savings on LLM usage (calls only for preprocessing and rare fallback)
- Low latency (answers in under 2 seconds for most queries)
- User control: You see exactly which data is retrieved and can choose if/when to use LLM fallback
- Flexible: Can run local or cloud, supports any LLM provider

## **How It Works**

- 1. One-time setup:
  - o Your documents are split, summarised, and guiding questions are generated with an LLM.
- 2. Query time:
  - o User submits a question
  - o System retrieves and reranks the best context from your data
  - o User decides to accept the answer or trigger an LLM fallback

### **Visual Flow**



#### **Proof & Results**

- 80% retrieval accuracy on real test data
- 70–80% reduction in LLM/API costs vs. standard approaches
- Minimal LLM usage at runtime; privacy risks limited to initial corpus upload (which can be local if using a private LLM)