Eltrion Overview Report

Tenant: public | Generated: 2025-07-19 17:43

Context: AI assistant system used internally

# What is Eltrion?

{"id": 1, "topic": "Eltrion Overview", "content": "Eltrion is an internal AI assistant designed to support RAG-based document generation, conversation memory, and internal knowledge search. It uses FastAPI, PostgreSQL, Redis, and Ollama."} {"id": 2, "topic": "Training and Refresh", "content": "Every night, Eltrion ingests new text and JSON files, re-embeds them into a vector store, and performs a self-evaluation process to improve accuracy."} {"id": 3, "topic": "Tech Stack", "content": "Eltrion is built using Python, LangChain, FastAPI, ChromaDB, PostgreSQL, Redis, and integrates with local CPU-optimized language models."}

# How does it learn?

{"id": 1, "topic": "Eltrion Overview", "content": "Eltrion is an internal AI assistant designed to support RAG-based document generation, conversation memory, and internal knowledge search. It uses FastAPI, PostgreSQL, Redis, and Ollama."} {"id": 2, "topic": "Training and Refresh", "content": "Every night, Eltrion ingests new text and JSON files, re-embeds them into a vector store, and performs a self-evaluation process to improve accuracy."} {"id": 3, "topic": "Tech Stack", "content": "Eltrion is built using Python, LangChain, FastAPI, ChromaDB, PostgreSQL, Redis, and integrates with local CPU-optimized language models."}

# What tech stack does it use?

{"id": 1, "topic": "Eltrion Overview", "content": "Eltrion is an internal AI assistant designed to support RAG-based document generation, conversation memory, and internal knowledge search. It uses FastAPI, PostgreSQL, Redis, and Ollama."} {"id": 2, "topic": "Training and Refresh", "content": "Every night, Eltrion ingests new text and JSON files, re-embeds them into a vector store, and performs a self-evaluation process to improve accuracy."} {"id": 3, "topic": "Tech Stack", "content": "Eltrion is built using Python, LangChain, FastAPI, ChromaDB, PostgreSQL, Redis, and integrates with local CPU-optimized language models."}