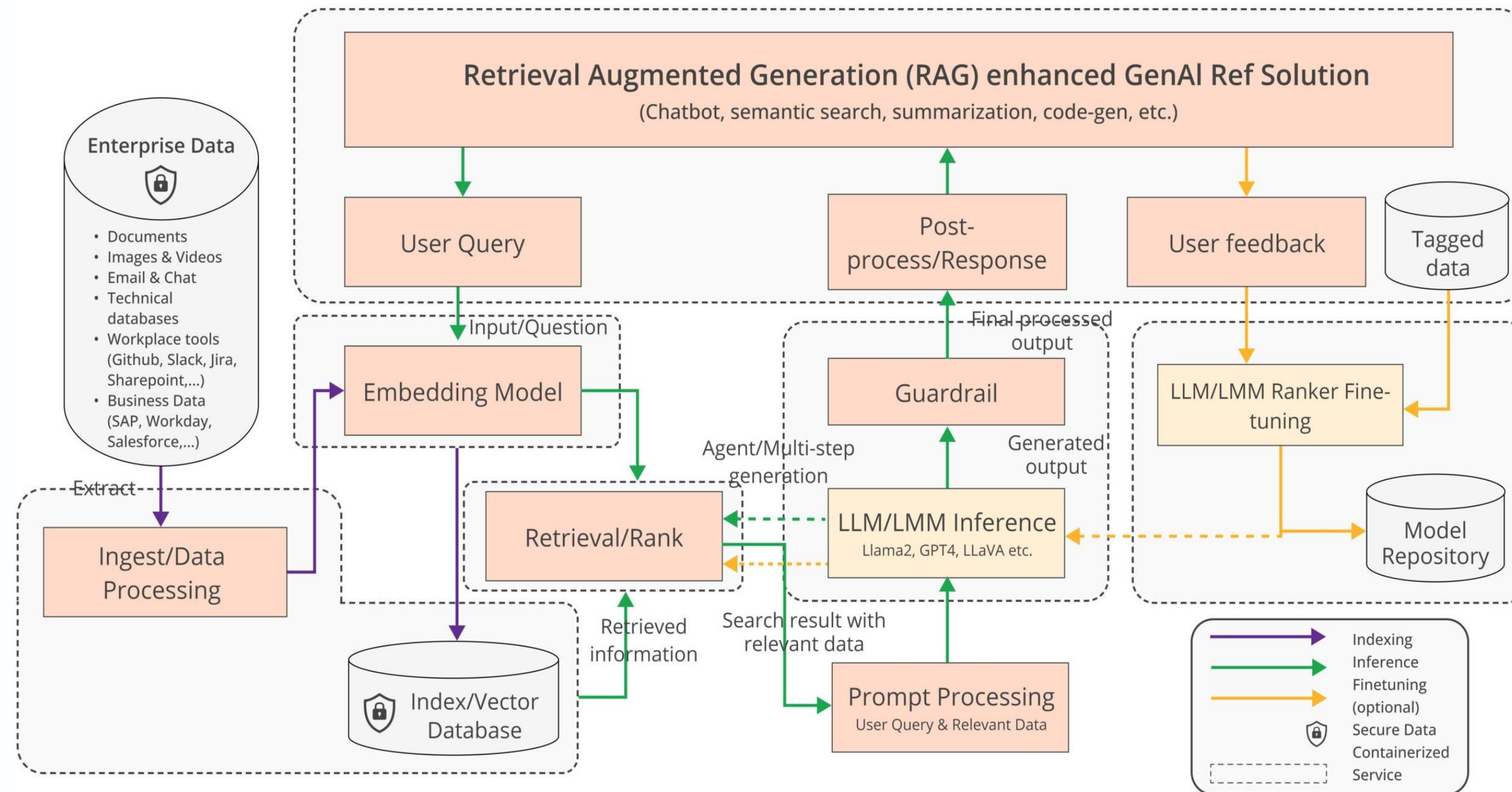


Infosys
topaz

OPEA – Open platform for Enterprise AI



OPEA – Open Platform for Enterprise AI



- Infosys offers OPEA, the Open Platform for Enterprise AI, is a Linux Foundation project, it provides a framework of composable microservices for state-of-the-art Gen AI systems including LLMs, data stores and prompt engines to expedite enterprise adoption.
- Infosys offers these services cross hard-ware devices as well as customization for Cloud Native and Cloud specific implementations

OPEA – Key features and blue-print for Gen AI services

- Agent Microservice
- Animation Microservice
- Asr Microservice
- Chathistory Microservice
- Cores Microservice
- Dataprep Microservice
- Embeddings Microservice
- Feedback_management Microservice
- Finetuning Microservice
- Guardrails Microservice
- Image2image Microservice
- Image2video Microservice
- Intent_detection Microservice
- Llms Microservice
- Lvms Microservice
- Nginx Microservice
- Prompt_registry Microservice
- Ragas Microservice
- Reranks Microservice
- Retrievers Microservice
- Text2image Microservice
- Texttosql Microservice
- Tts Microservice
- Vectorstores Microservice
- Web_retrievers Microservice

Dataprep Microservice

- Dataprep Microservice
- Dataprep Microservice with Milvus
- Multimedia to Text Services
- Test Data for Document Summarization
- Dataprep Microservice for Multimodal Data with Redis
- Dataprep Microservice with Neo4J
- Dataprep Microservice with Neo4J
- Dataprep Microservice with PGVector
- Dataprep Microservice with Pinecone
- Dataprep Microservice with Qdrant
- Dataprep Microservice with Redis
- Dataprep Microservice with VDMS
- Multimodal Dataprep Microservice with VDMS