

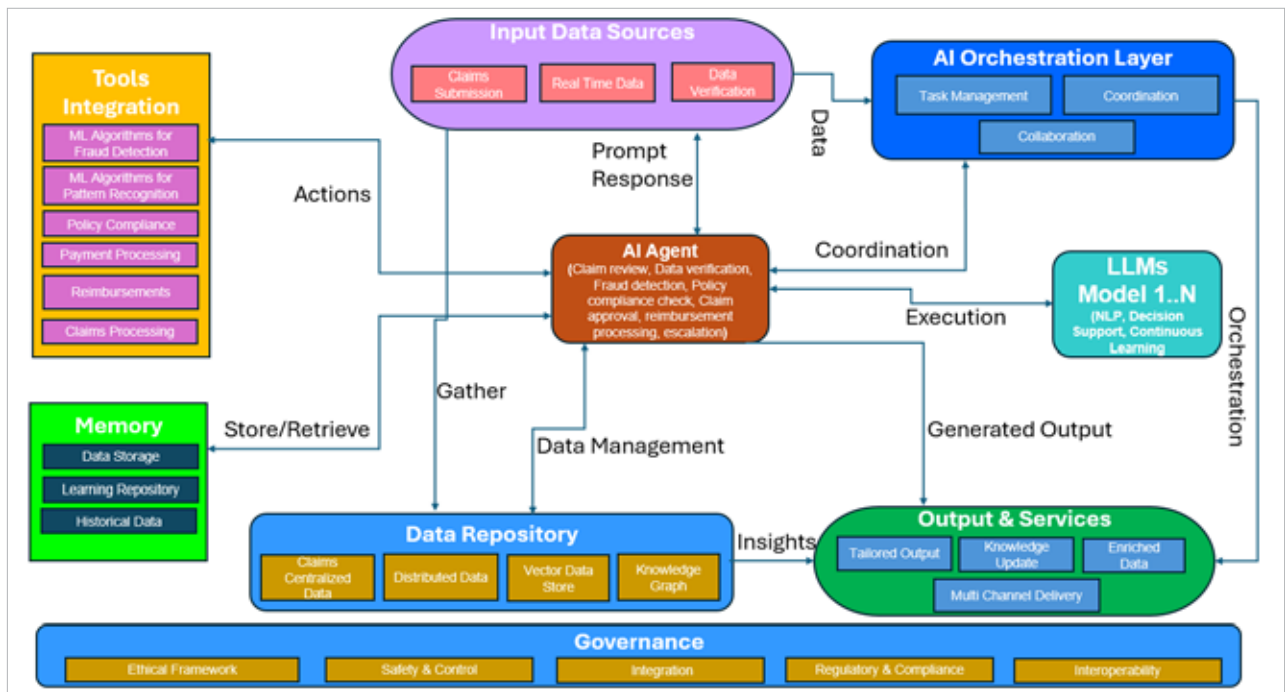


Figure 3: Automated claims processing using an AI agent

AutoGen: This is a framework used for building multi-agent systems with high customisation. It supports containerised code execution for complex tasks and simulations, and integrates with various LLMs.

OpenAI Swarm: A framework used for the orchestration of multiple AI agents, enabling them to work together on complex tasks.

LlamaIndex: This leading data framework is used for building LLM applications. It is used for data integration and retrieval. It provides data connectors that help LlamaIndex agents to seamlessly access and process external data sources, such as PDFs, Google Drive folders, web pages, SQL databases, and more.

Pydantic AI: This is a Python-based framework for building production-ready AI agents for data validation and serialisation. It supports OpenAI, Anthropic, Gemini, Ollama, Groq, Mistral, etc.

Dify: This no-code platform for building agents is user-friendly and easily accessible to non-technical

users. It provides multi-model support covering GPT, Llama and Claude, etc. It connects with popular AI models and supports integration with external tools like Zapier, Make, etc, and provides strong data security.

Factors that need to be considered when choosing an open source platform and framework for developing AI agents are:

- Rapid prototype development
- Easy customisation
- Ease of use
- Better data integration
- Better NLP capabilities

- Cloud integration and scalability
- Capability to support large datasets
- Workflow automation

Many people perceive AI agents as merely enhanced chatbots, but they represent the future of the digital workforce. The use of AI agents across enterprises is becoming more and more widespread as they provide superior flexibility, intelligence, and efficiency over traditional software. They can autonomously execute tasks, adapt to new situations, and deliver more personalised interactions, making them an invaluable asset for modern businesses. **END** 🐧

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