Agentic Al refers to a class of artificial intelligence systems that can autonomously make decisions and take actions to achieve specific goals with minimal or no human intervention.

Agentic Al involves using Al agents, which are software systems that leverage Al to accomplish tasks on behalf of users.

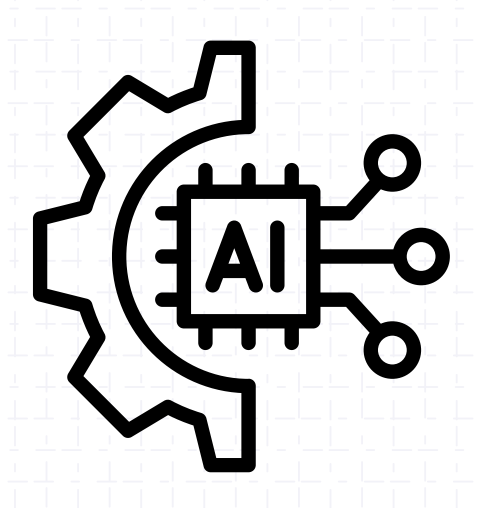
#### **Key characteristics:**

**01** Autonomy

02 Goal driven behaviour

03 Multi-step reasoning

**04** Adaptability



Agentic Al refers to a class of artificial intelligence systems that can autonomously make decisions and take actions to achieve specific goals with minimal or no human intervention.

Agentic Al involves using Al agents, which are software systems that leverage Al to accomplish tasks on **behalf of users.** 

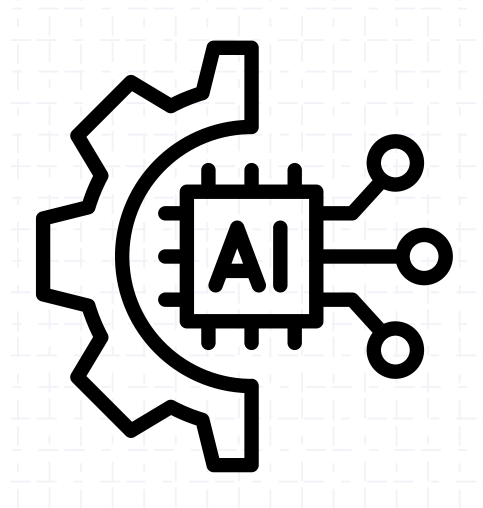
#### **Key characteristics:**

**01** Autonomy

02 Goal driven behaviour

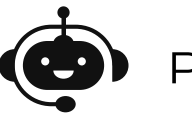
03 Multi-step reasoning

**04** Adaptability





Customer Support Automation



Personal Al Assistant



Workflow Orchestration in Enterprises



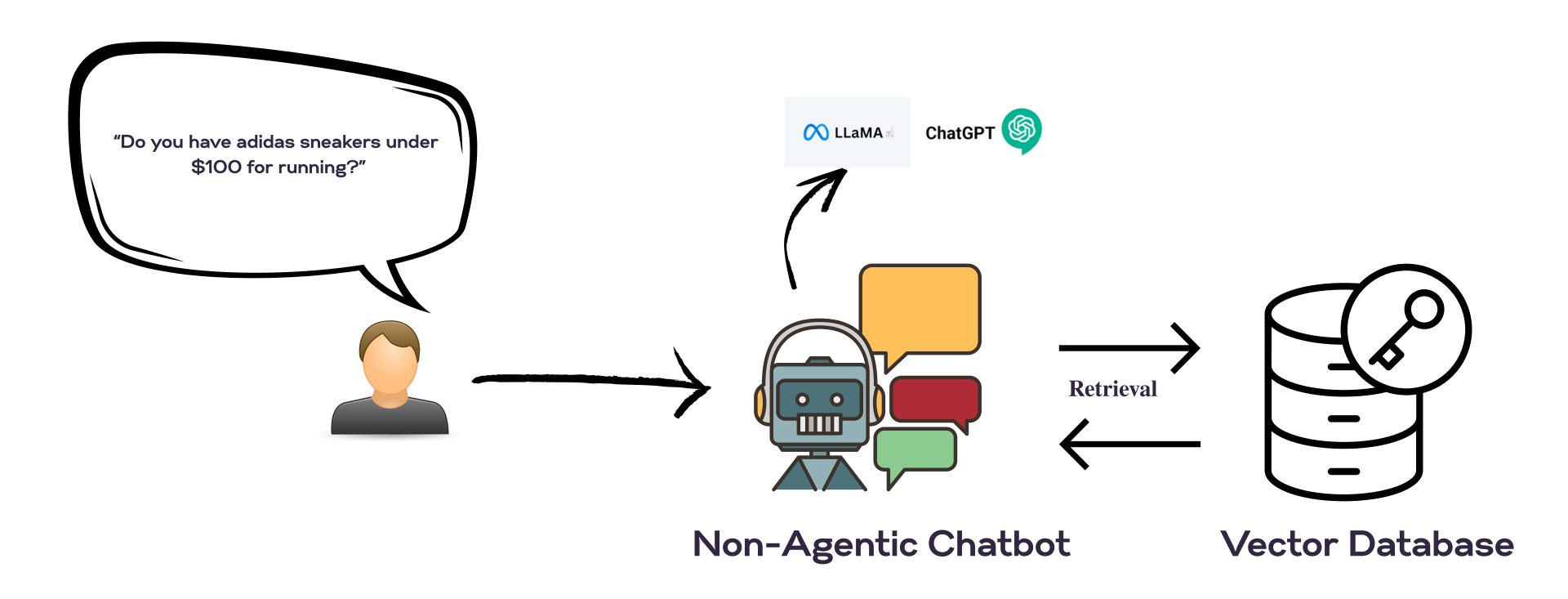
Financial Advisors Bots

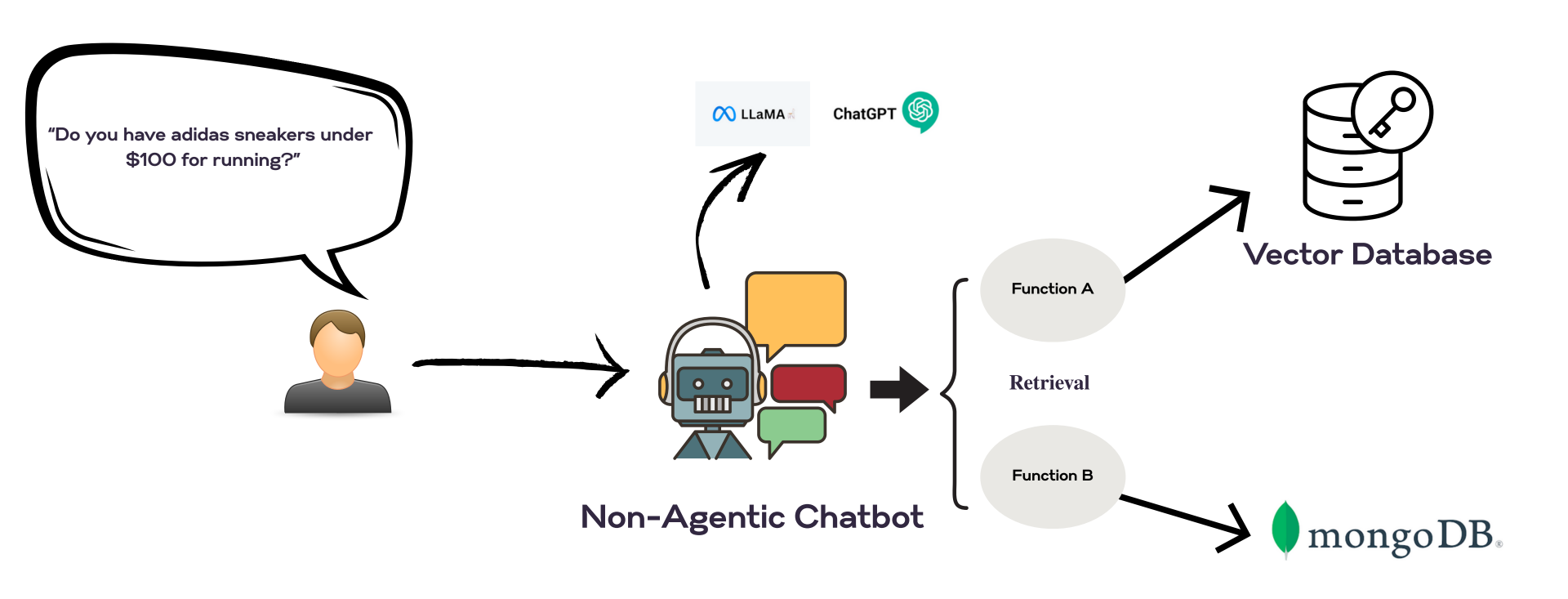


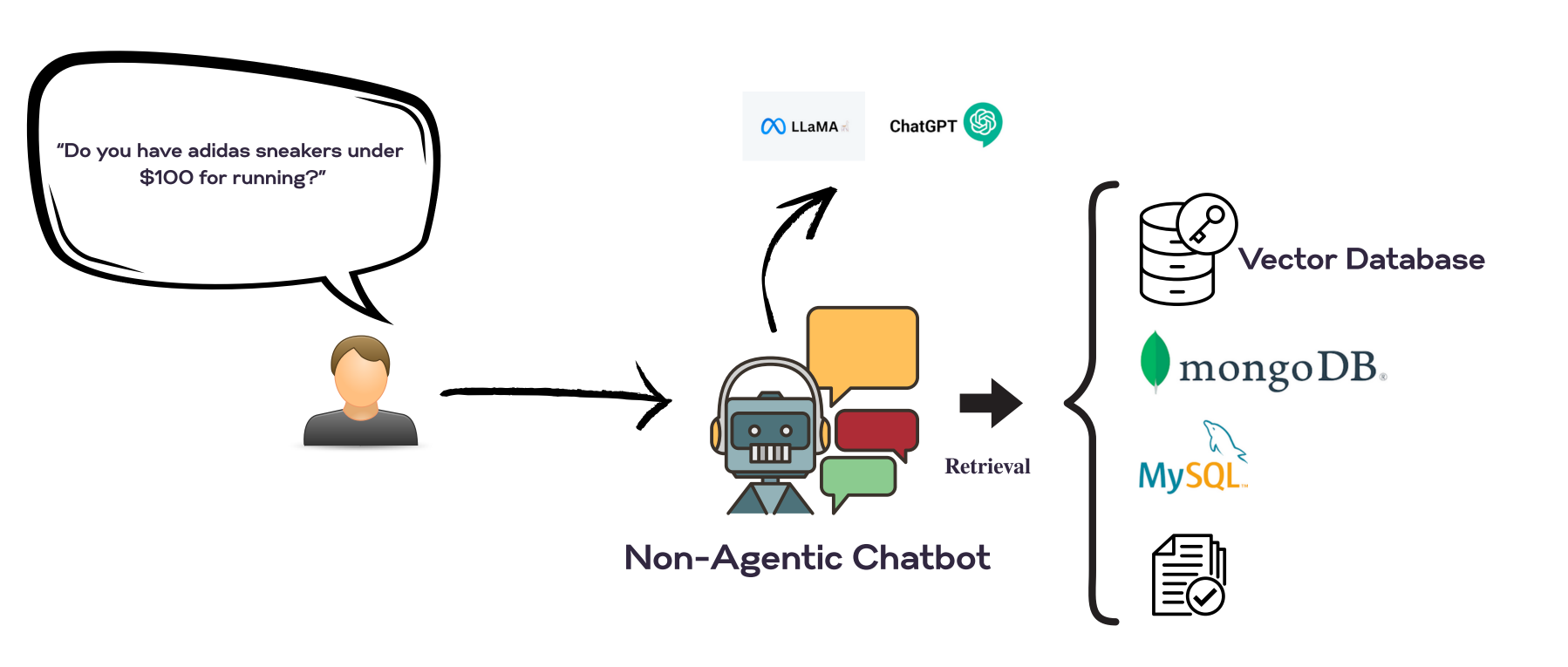
Al-Powered Research Agents

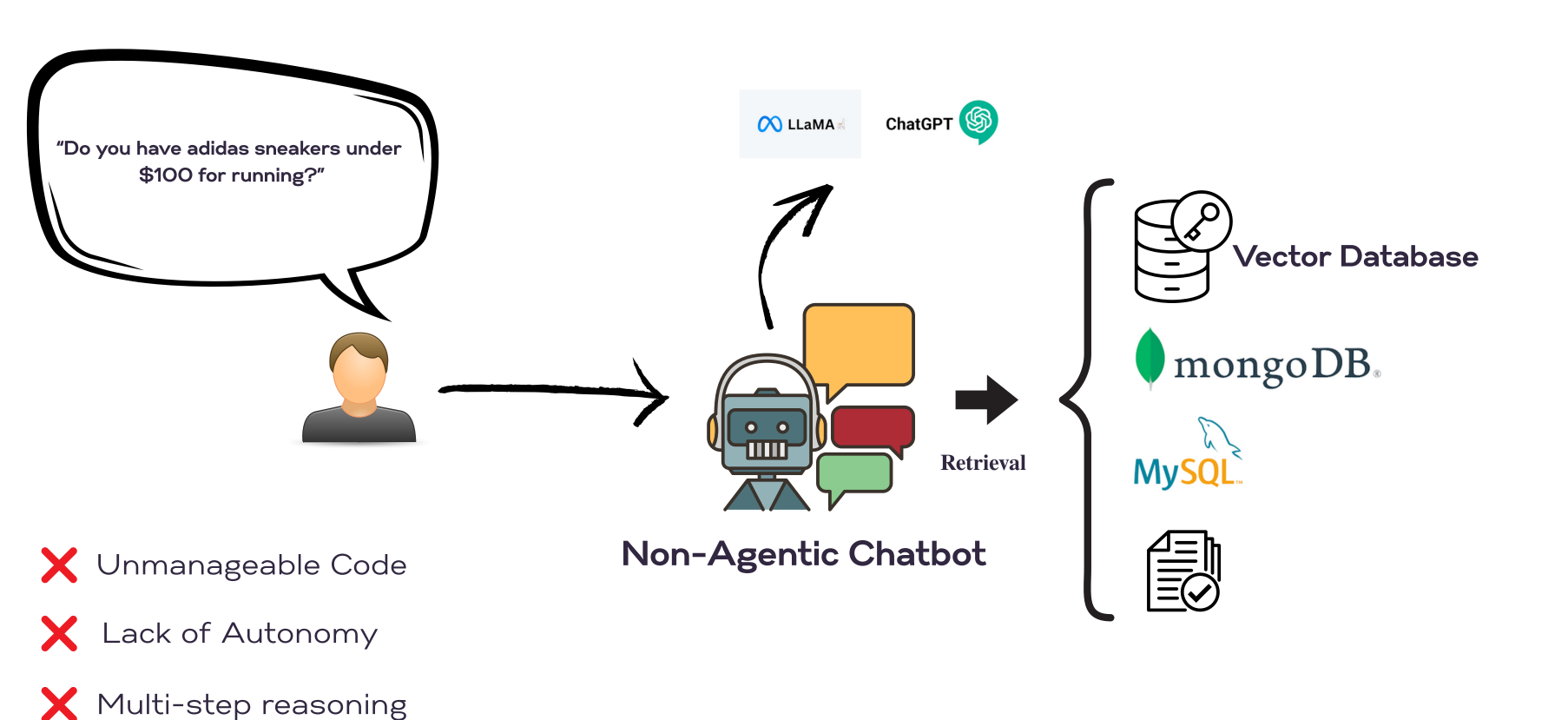


E-Commerce Intelligence









Orchestration

