

AI Agents

VS

Agentic AI



Let's not confuse **AI Agents** with
Agentic AI also known as **Agentic Workflows**.

Both sound the same but point to two different set of things.

Let's find out.

AI AGENTS

They function with strict guidelines.

Needs specific instructions and follows set rules

Concentrates on short-term tasks and goals

Can only be updated or changed by reprogramming

Responds to direct commands without much flexibility

Works on simple tasks in predictable environments

AGENTIC AI

AGENTIC WORKFLOWS

They go beyond executing commands.

Works on its own with little help from humans

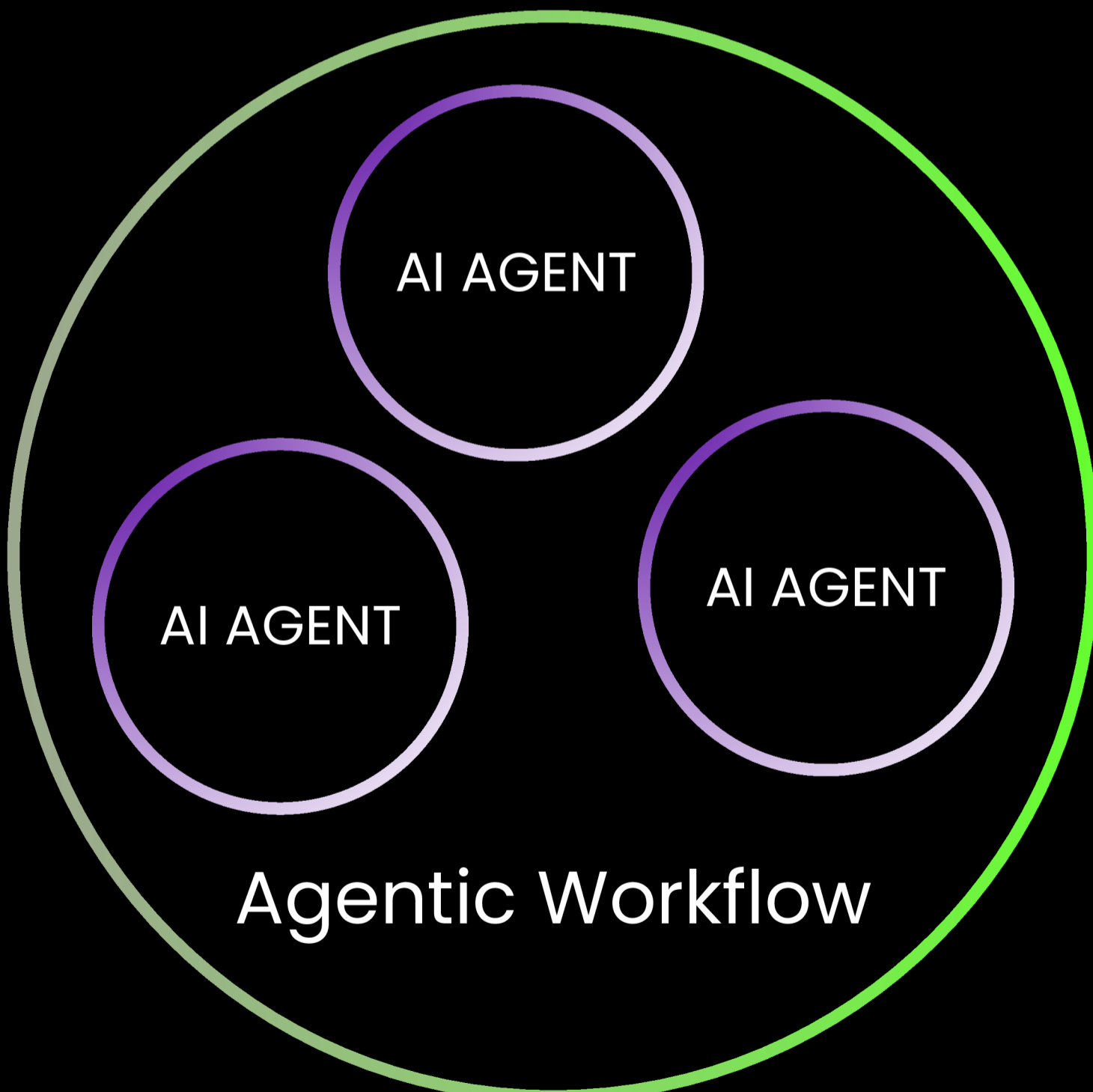
Focuses on long-term goals and can change its approach as needed

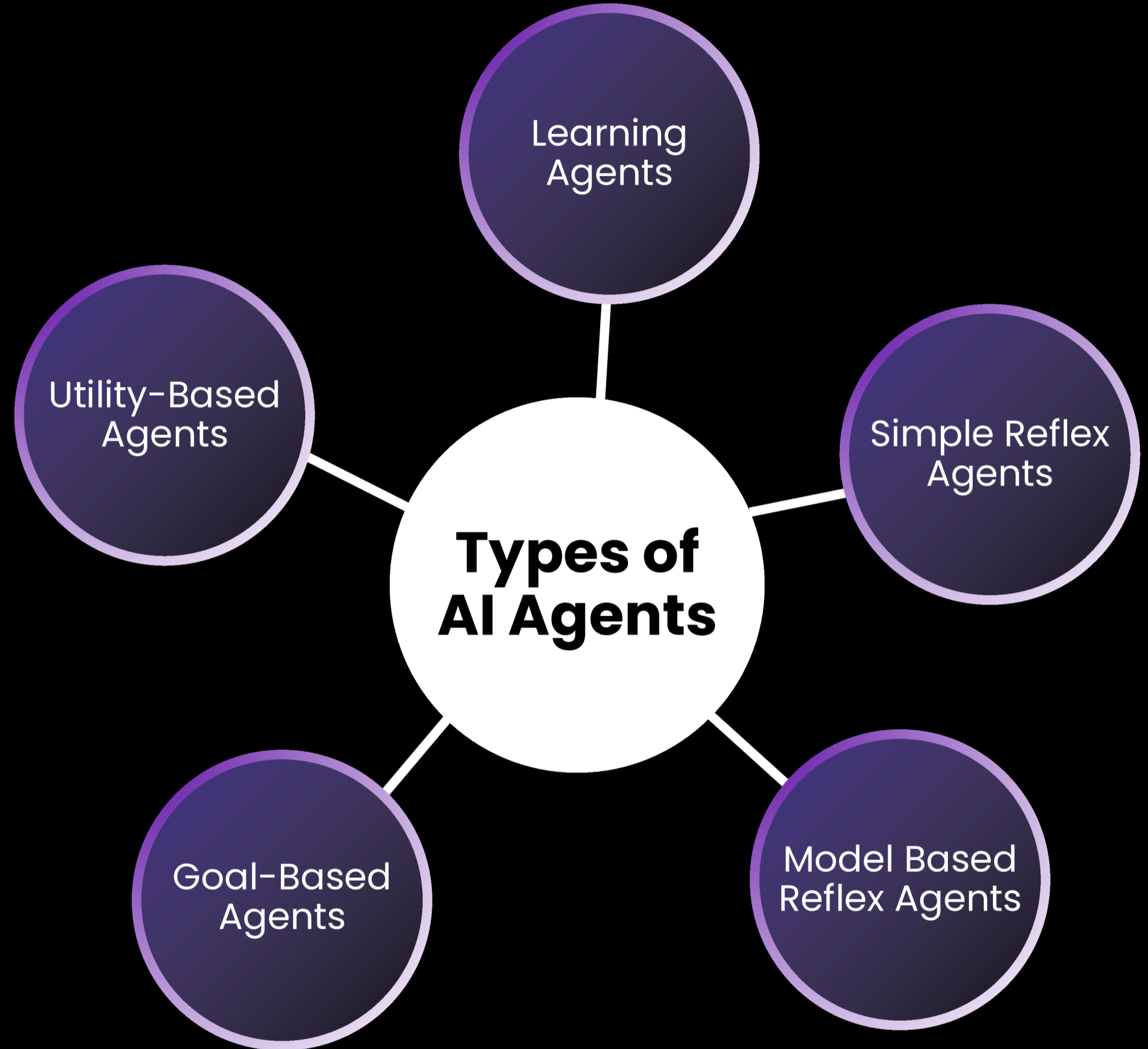
Learns and improves over time based on experiences

Makes decisions by considering various factors

Handles complex tasks in changing situations

AI agents **deployed** in Agentic workflows are capable of collaborating and executing complex tasks with high accuracy.

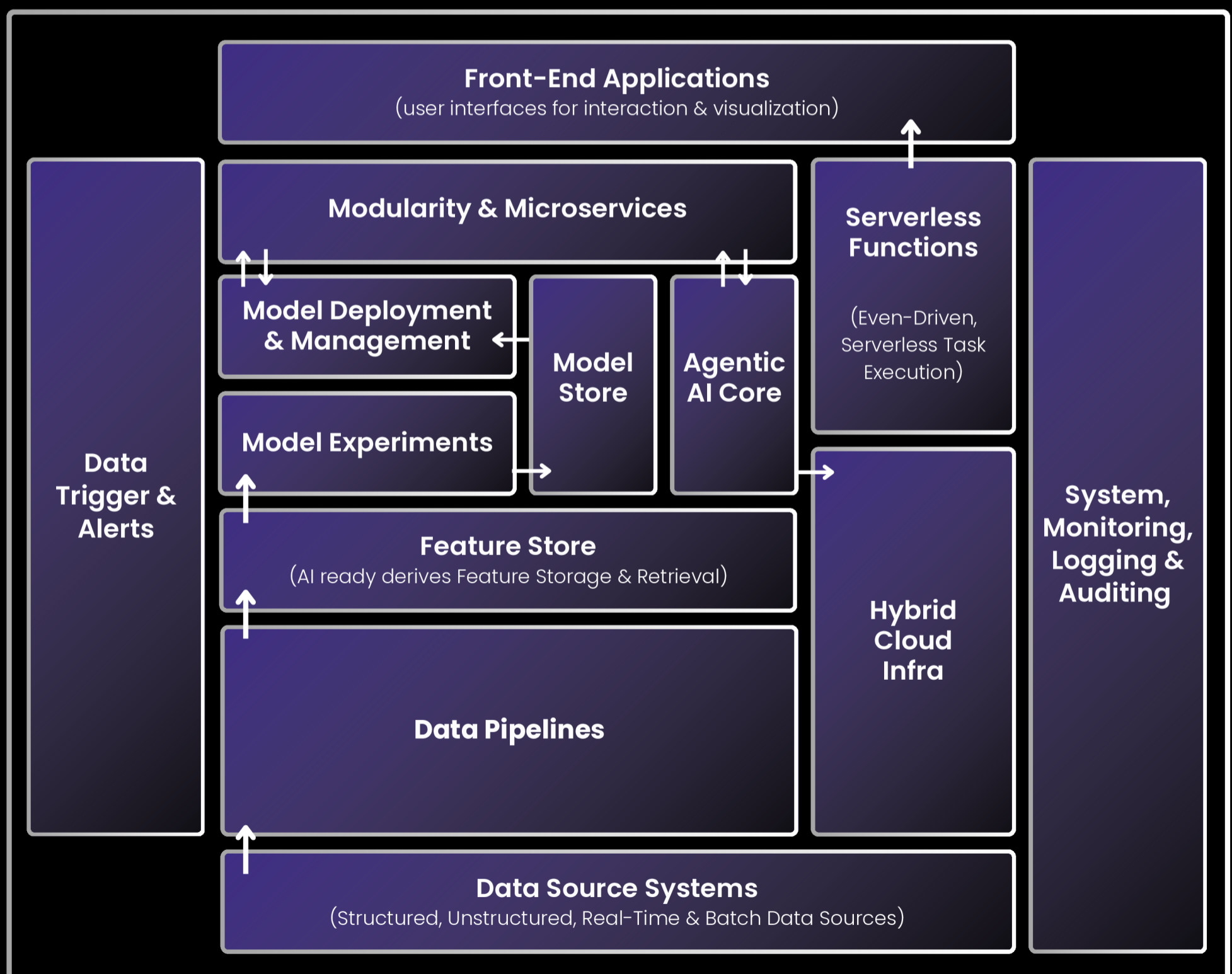




But how do we build an agentic workflow?

Agentic Workflow

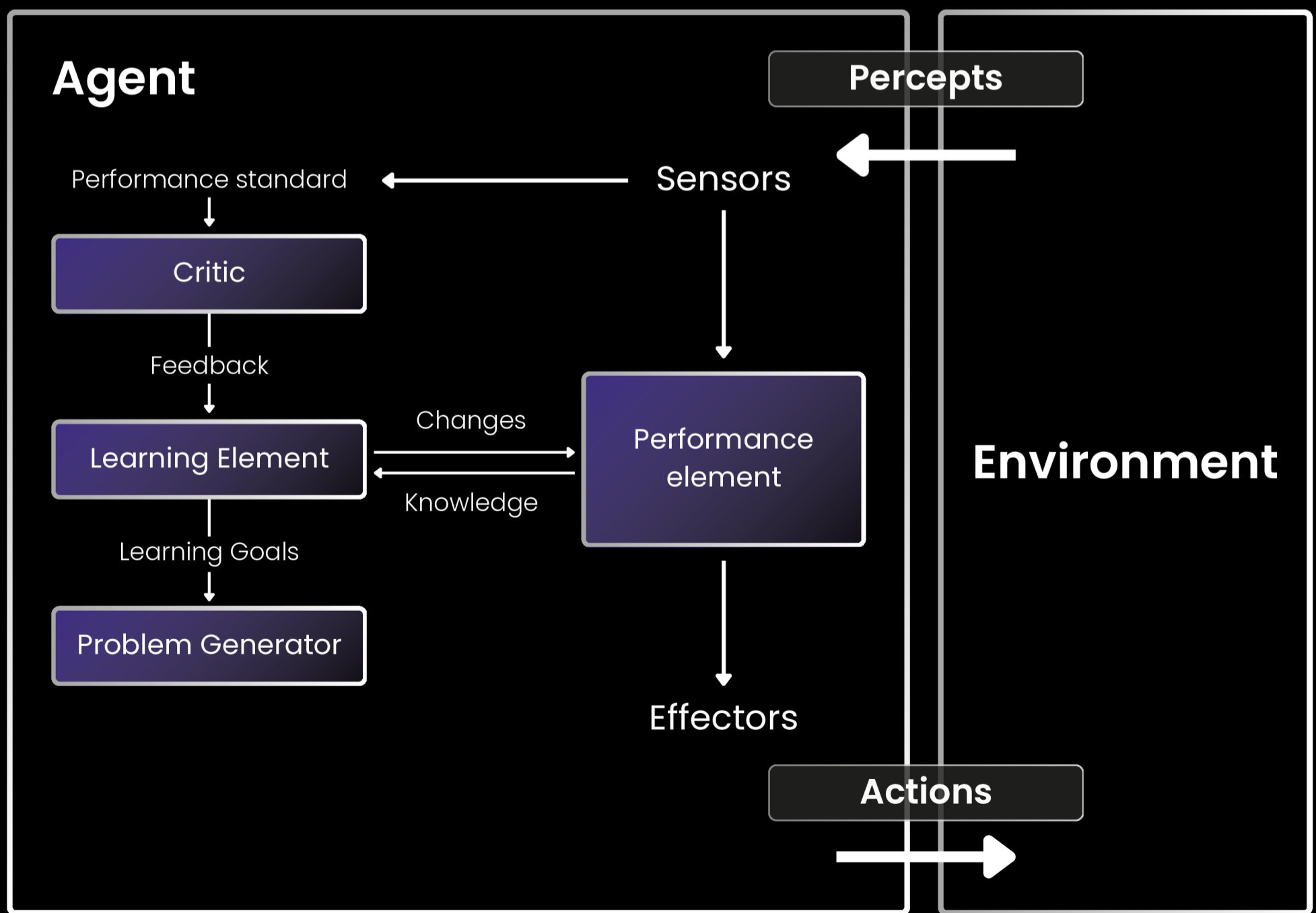
Agentic Workflows are a sophisticated system and an iterative process that **uses AI agents** designed to enhance the efficiency and effectiveness of the business process.



Learning Agent

An AI learning agent is a software agent that can learn from past experiences and improve its performance.

It initially acts with basic knowledge and adapts automatically through machine learning.



Follow for more:



www.leadgenman.com