Everything you need to know about Agentic AI



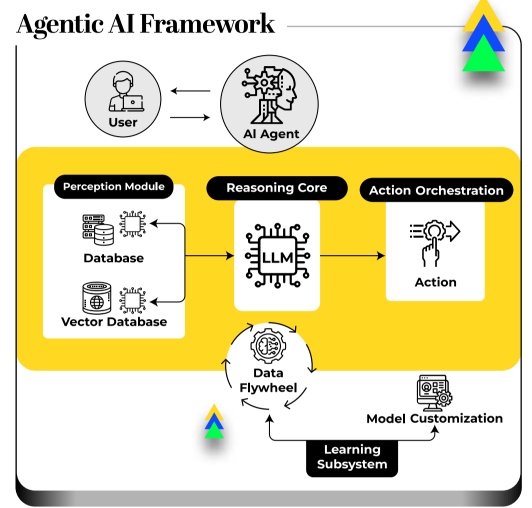




Agentic AI refers to a system or program that is capable of autonomously performing tasks on behalf of a user or another system by designing its workflow and using available tools in a given environment.

Agentic AI Vs Generative AI

Purpose	Generative Al	Agentic Al
What it does	Creates content	Makes decisions
	like text, images, etc.	and takes actions
Autonomy	Needs user input to generate outputs	Works independently to achieve goals
Examples	ChatGPT, DALL·E	Inventory management agent, Al robots



By 2028, nearly a third of businesses will be integrating these Al agents into their daily operations.

Thats just around the corner!



Stages of Agentic AI Evolution

1. Task-Specific Agents

Al agents are designed to handle specific, well-defined tasks within a clear environment and boundaries.

2. Multi-Domain Coordination

Scaling task-specific agents across domains by using an orchestrator agent to manage and coordinate tasks seamlessly.

3. Agents as ecosystem

Agents are not only working in User-to-Agent or Business-to-agent environment; It's also working on Agent-to-Agent level.





