Overwhelmed with AI Agentic Buzz Words?

Let's simplify it all...

- Al
- Gen-Al
- Al Agent
- Agentic Al
- N8n
- Llama
- Lang graph
- Lang tree
- Bee Al Agent
- Watsonx.ai Agent Builder
- Azure Al Agent Service
- Aws Al Agent Service

AI - History

- A I
- Gen-AI
- LLM
- AI Agent
- Agentic Al
- Multi-Agent

- AI Solution Architect
- Gen-AI Architec
- AI DevOps Enginee:
- AI Developer
- Cloud AI Solution Architect
- Enterprise Architects

AI Solution Architect

- How to use LLMs?
- How to Prompt Engineering and Tuning?
- Integrating Gen-AI with Legacy Systems
- How to create AI Agent Solutions?
- How to create and integration Agentic AI?
- How to build Multi-Agent System?

Trending AI Tech Stacks

- Watsonx.ai
- Watsonx.data
- Watsonx Orchestration
- IBM Bee AI Agent
- Lang Chain
- Lang Graph
- Ollama
- n8n

- AI Studio
- Prompt Engineering
- Workflow Creation
- Workflow Automation
- Running LLM On-Prem
- Building AI Agent
- Deploying AI Agent
- Python

AI Agents

- AI Agents
- Agent Architecture
- Short-term Memory
- Tools
- Tasks

- AI Agent in Enterprise
- AI Agent Business Use-case
- AI Agentic Solution
- LLM Integration
- Orchestration

Cloud AI Services

- Watsonx Orchestrate
- Watsonx.ai +

LangChain on

OpenShift

- Amazon Bedrock
- Amazon Sagemaker
- Amazon Comprehend
- Amazon CodeWhisperer

- Azure OpenAI Service
- Azure ML
- Azure Cognitive
- Copilot Studio
- Gemini APIs
- Cloud Vision
- Dialogflow
- Agent Builder

AI Agent Vs Agentic AI

- Task-specific
- Single task executor
- Chatbot, summarizer, RPA
- Single-goal driven
- Semi-autonomous task runner
- Standalone or API-based
- Limited or on-demand tools

- Multi-agent intelligent
- System-level orchestrator
- Enterprise workflows
- Multi-goal collaboration
- Fully autonomous coordination
- Planner-executor frameworks

AI Agent Vs Agentic AI

| Aspect | AI Agents | Agentic AI Solutions |
|-------------------------|-----------------------------|----------------------------------|
| Definition | Task-specific intelligence | Multi-agent intelligent systems |
| Scope | Single task executor | System-level orchestration |
| Use Case | Chatbot, summarizer, RPA | Enterprise workflows, assistants |
| Goal Orientation | Single-goal driven | Multi-goal collaboration |
| Autonomy | Semi-autonomous task runner | Fully autonomous coordination |
| Architecture | Standalone or API-based | Planner-executor frameworks |
| Memory & Tools | Limited or on-demand tools | Persistent memory + tools |
| Technology Stack | LangChain, Bedrock, Watson | CrewAI, LangGraph, AutoGen |
| Enterprise Impact | Process efficiency booster | Strategic system optimizer |