### **Creating AI Agents on AWS**

#### Sowjanya Pandruju

Cloud Application Architect, AWS





A TECTONIC SHIFT FOR HOW WE

BUILD

DEPLOY

INTERACT



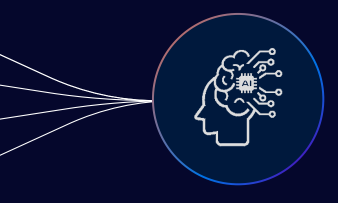
# Technology advancements make AI agents practical for enterprise use

Model reasoning capabilities

Data and knowledge integration

Infrastructure and agentic protocols

Agent development tools



Al agents

Software systems that leverage AI to reason, plan, and complete tasks on behalf of humans or systems



#### Enterprises are doubling down on agents

33%

of enterprise software apps will include agentic AI by 2028, up from less than 1% in 2024.

15%

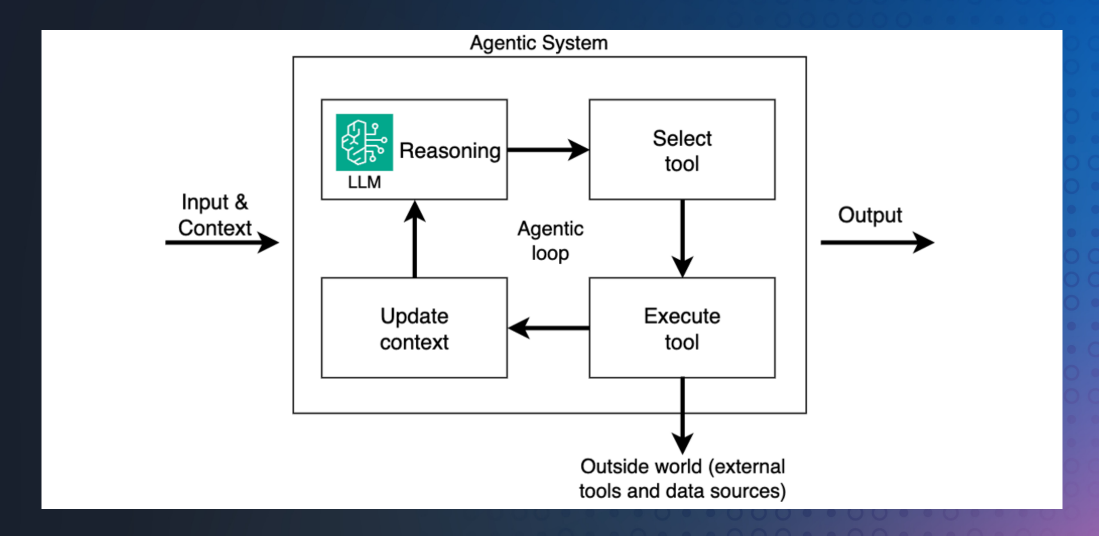
of day-to-day work decisions will be made autonomously through agentic AI by 2028.

Gartner, "Top strategic Technology Trends for 2025," October 2024

Gartner, "Top Strategic Technology Trends: Agentic Al—the Evolution of Experience" February 2025



# **Agentic System**

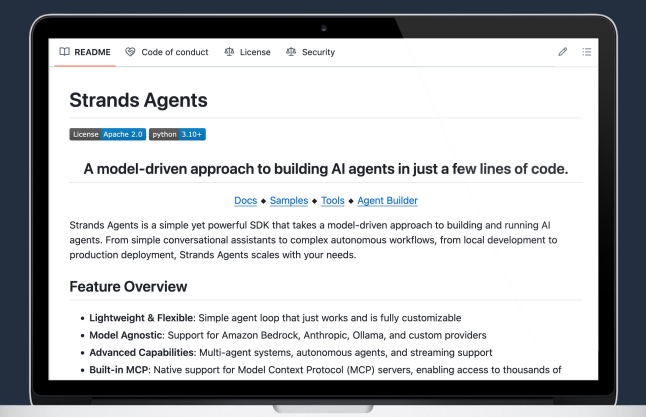




#### < Hello, World! >

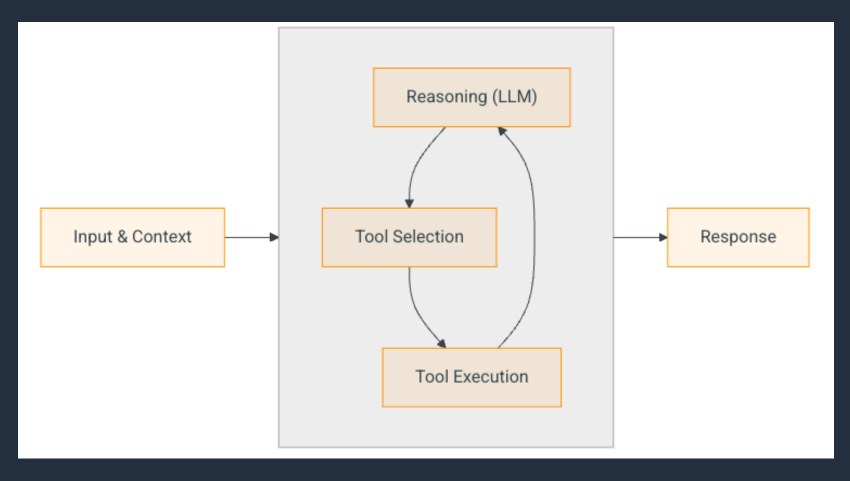
## **Strands Agents**

Strands Agents is an open source python SDK for building agents using just a few lines of code



### Strands see Agents as "models using tools in cycles"

At the core of Strands Agents is a simple agentic loop which enables models to autonomously plan next steps and execute tools.



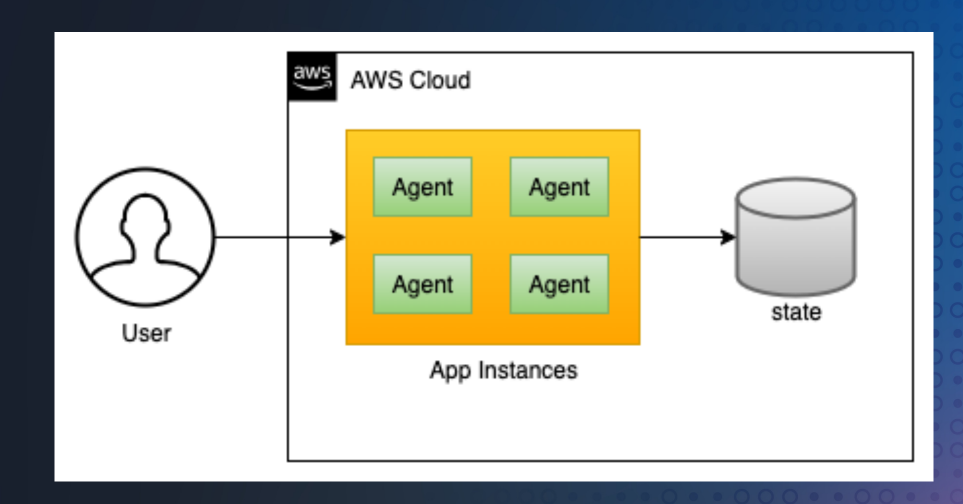


#### **Building your first Serverless AI Agent**

```
from strands import Agent
agent = Agent(
     system_prompt=
      """You're a travel assistant that helps employees
book business trips according to policy.""")
response = agent("Book me a flight to NYC next Monday.")
```

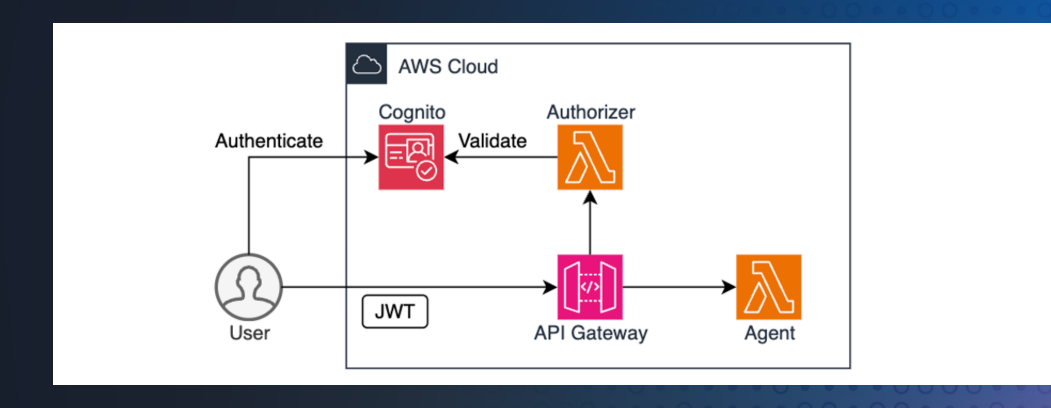


# Session state management





## **Authentication and Authorization**





#### MCP: What is Model Context Protocol?

Standard protocol to connect Agents to Tools



#### **Integrating with remote MCP Servers**

Valuable when tools span multiple business domains

Enables reuse, versioning and centralized governance without tightly coupling logic into agent itself



## Thank You

