

The background features a light blue grid with several overlapping, semi-transparent wireframe rectangular prisms in various orientations, creating a sense of depth and technical complexity.

The Three Flavors of AI Agency

Moving from Deterministic Automation
to Autonomous Reasoning

Think of it as a ladder.
Each step grants the agent
more freedom to decide
things on its own.

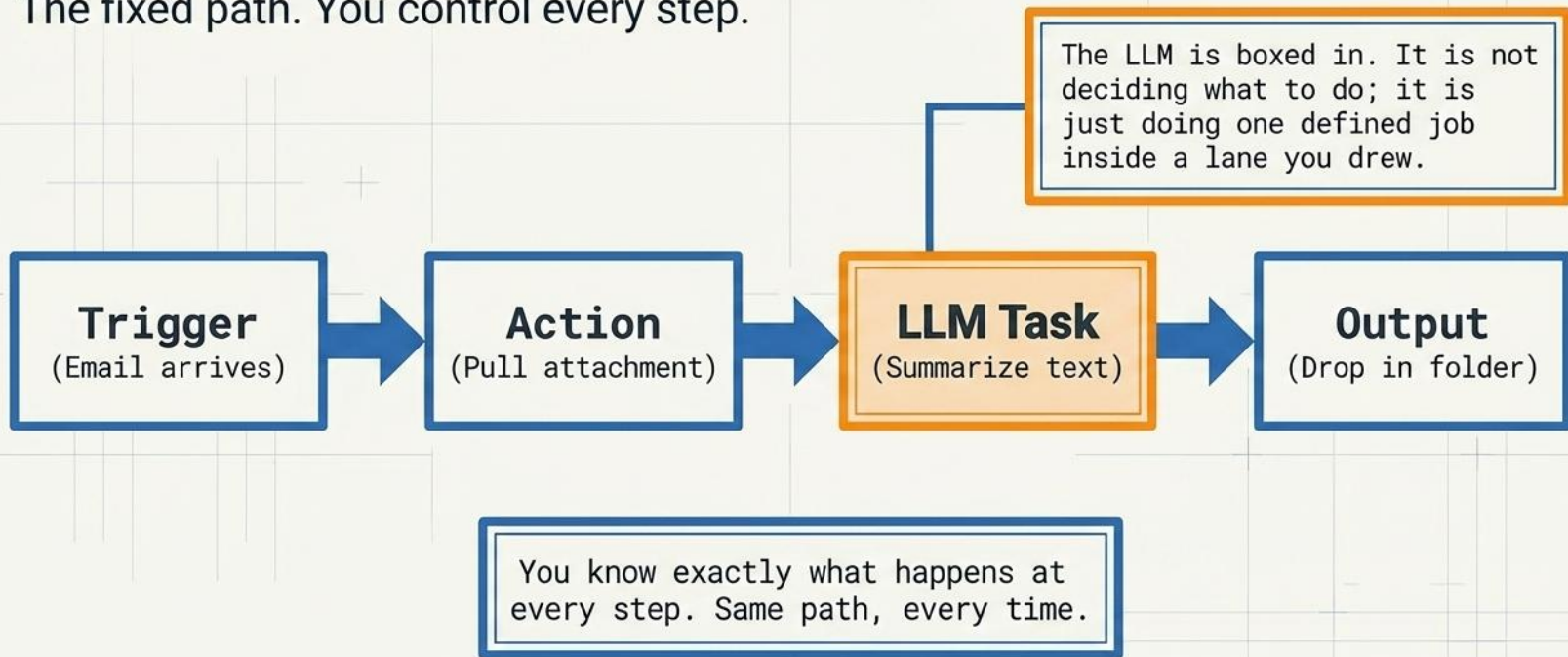
**Step 1:
Deterministic
Automation**

**Step 2:
Reasoning &
Acting Agents**

**Step 3:
Multi-Agent
Networks**

Flavor 1: Deterministic Automation

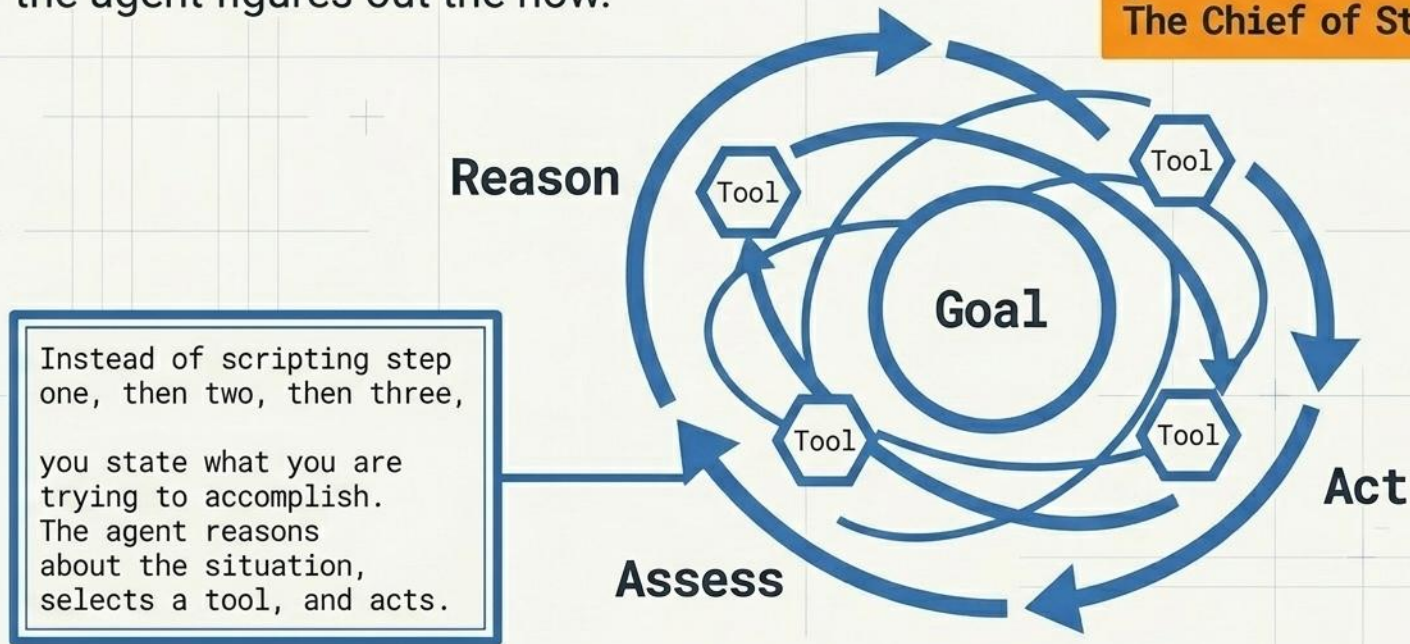
The fixed path. You control every step.



Flavor 2: Reasoning and Acting Agents

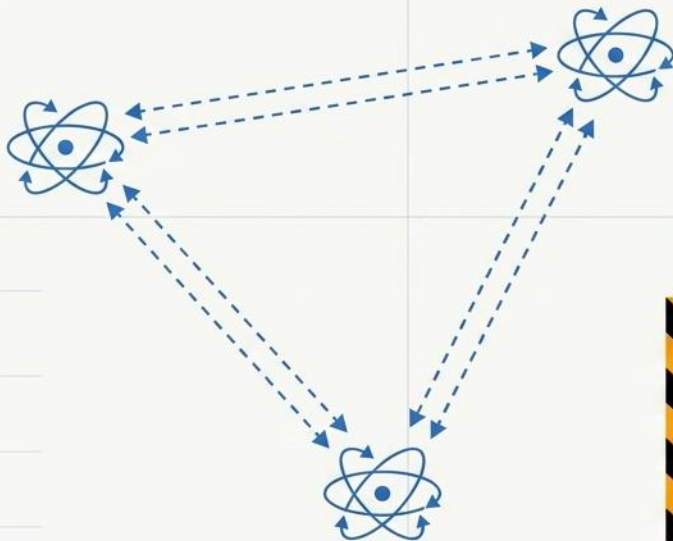
The dynamic path. You provide the goal and the tools; the agent figures out the how.

[TODAY'S FOCUS:
The Chief of Staff Agent]



Flavor 3: Multi-Agent Networks

The team of specialists.



Walk before we run.

We are naming this so you know it exists, but we aren't going there today. Build comfort and trust in one reasoning agent before building a network.

The Agency Comparison Matrix

	Deterministic (Type 1)	Reasoning (Type 2)	Multi-Agent (Type 3)
System Logic	Fixed, rigid steps	Dynamic, goal-driven	Collaborative hand-offs
The LLM's Role	Boxed-in executor	Autonomous decision maker	Specialized team member
The Human's Job	Scripting every step	Setting goals & tools	Orchestrating the system

The Catch with Reason & Act

The Honest Catch:
Because the agent is making decisions, it won't always get it right.

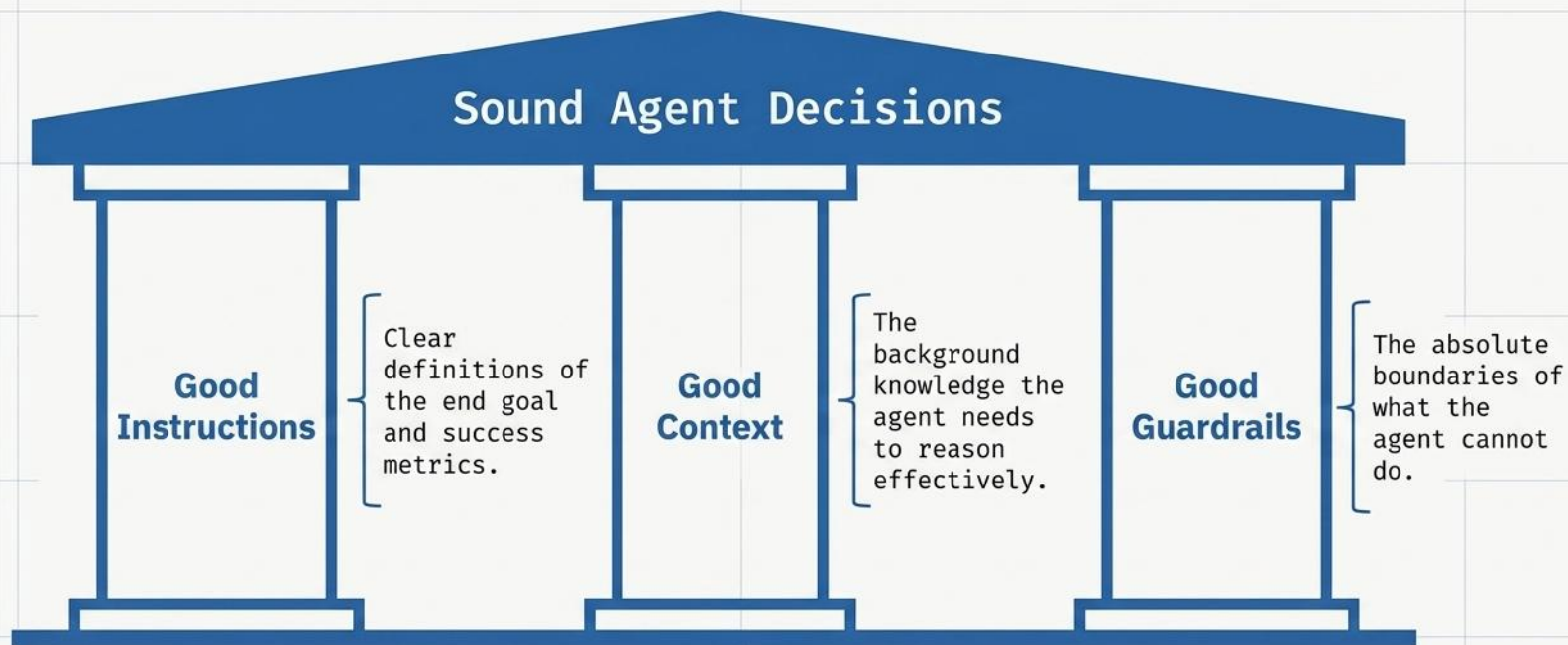


Perfect Path = Success

Agent Decisions = Unpredictability

The skill is no longer building a perfect path.

The Architecture of Sound Decisions



You control the environment,
the agent controls the execution.



Today = Type Two.

One Agent. Reason and Act.