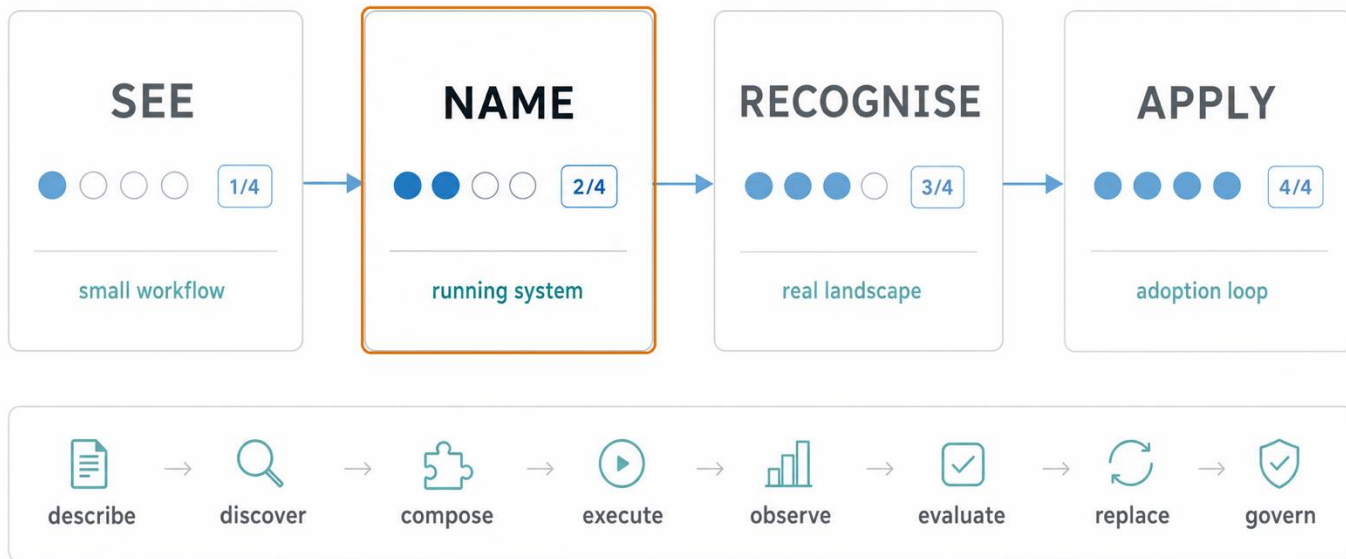
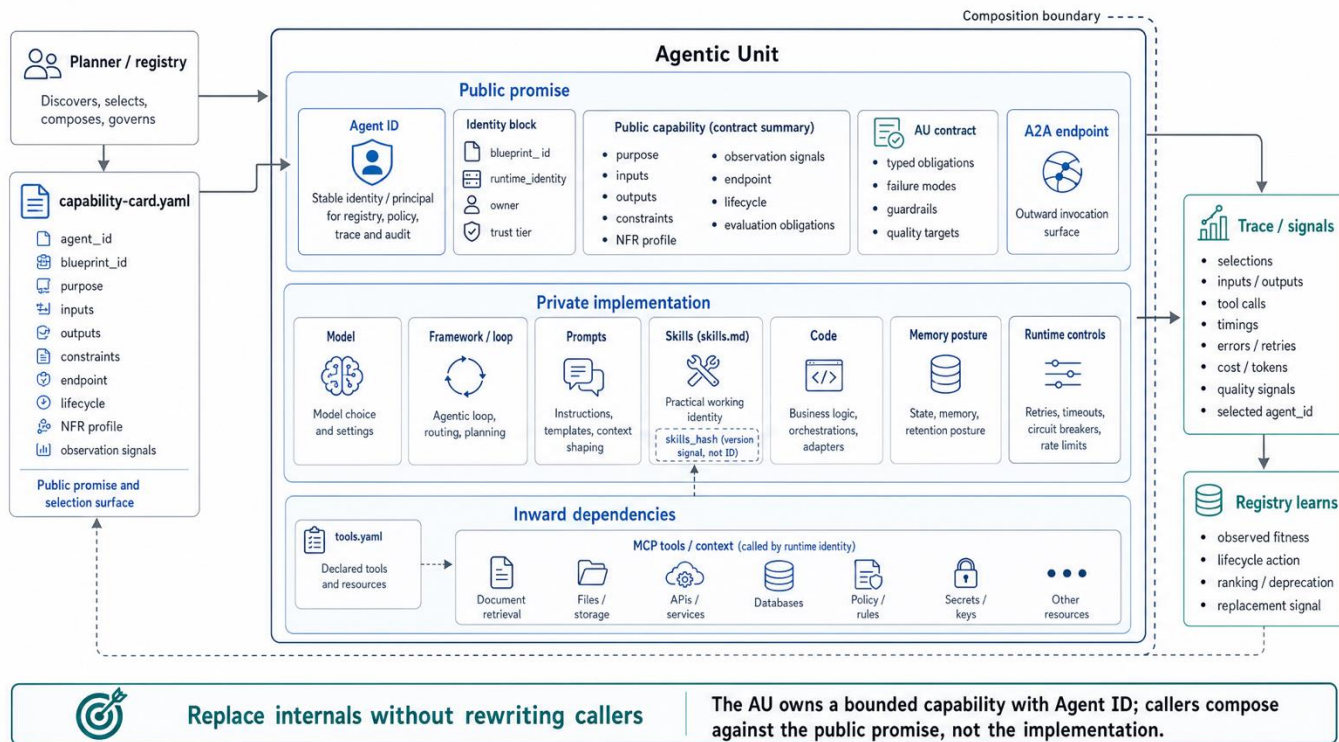


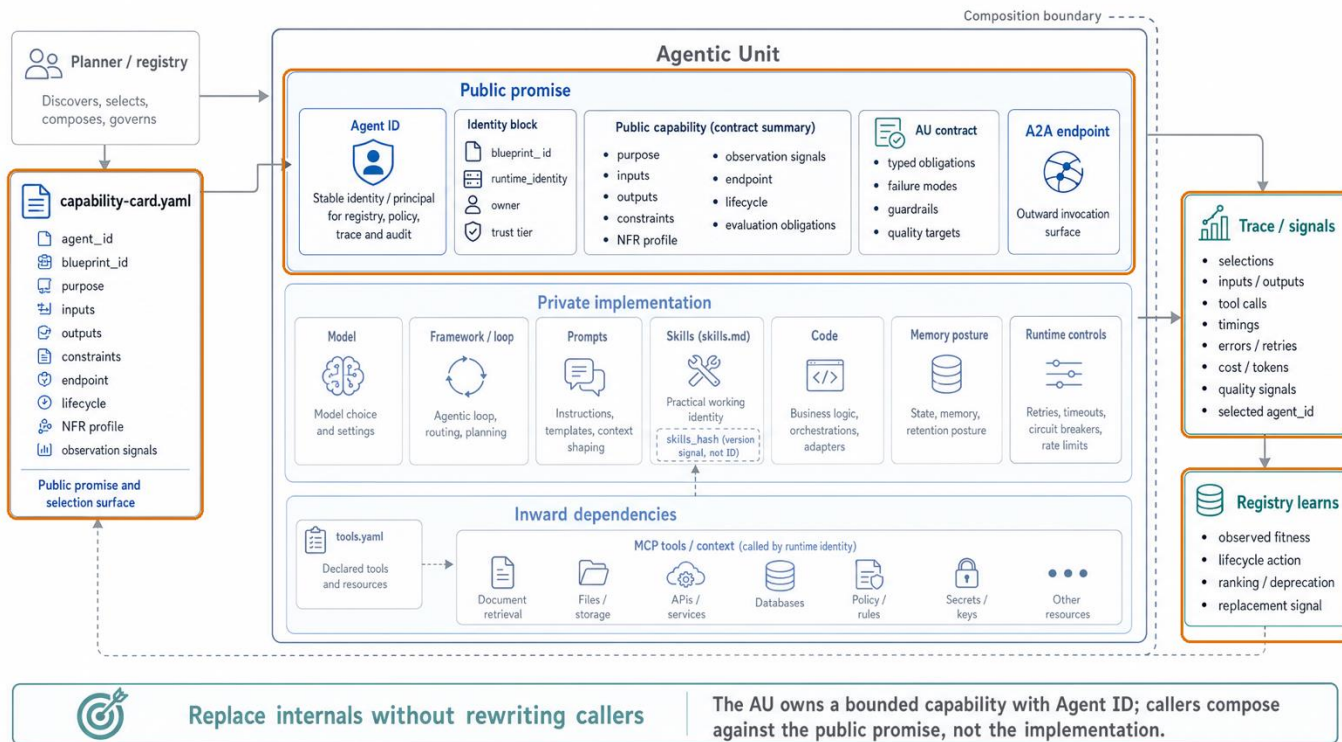
Course map: pass 2 of 4 — Name



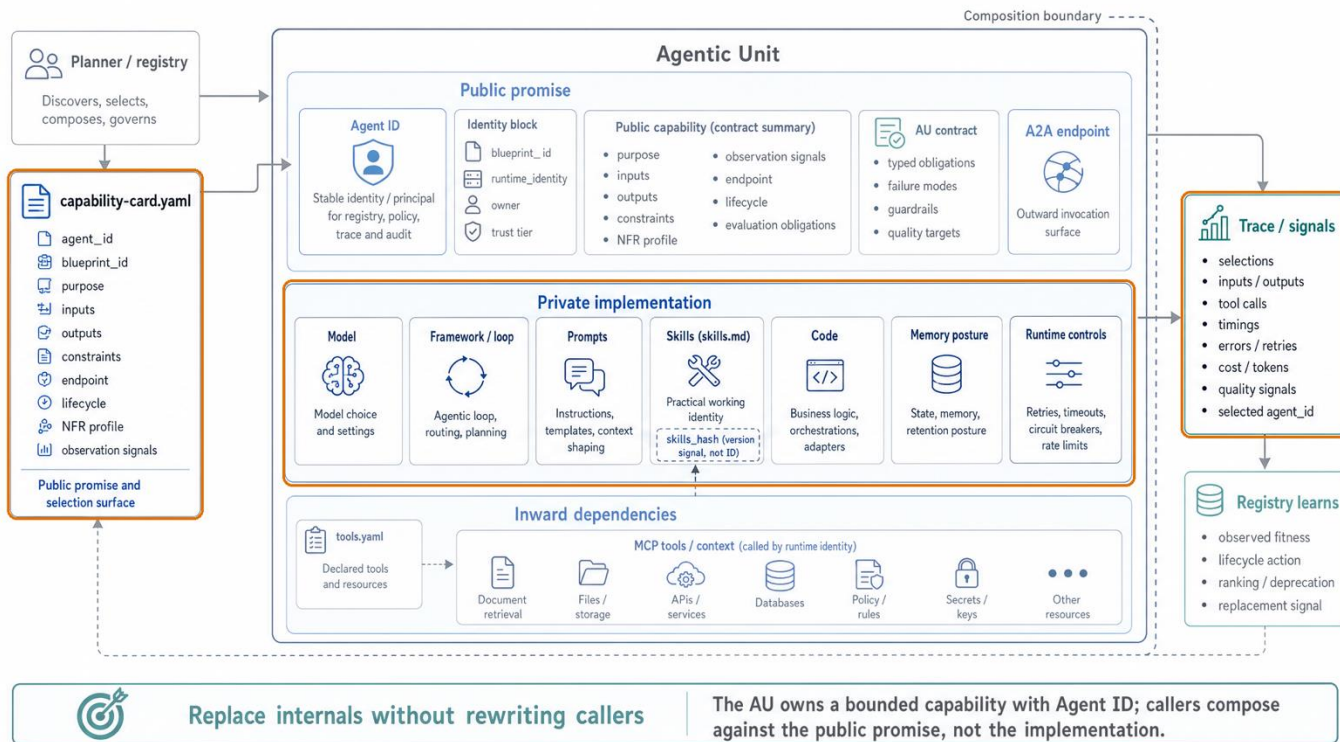
Agentic Unit anatomy



Capability card as public promise



Instructions shape capability behaviour

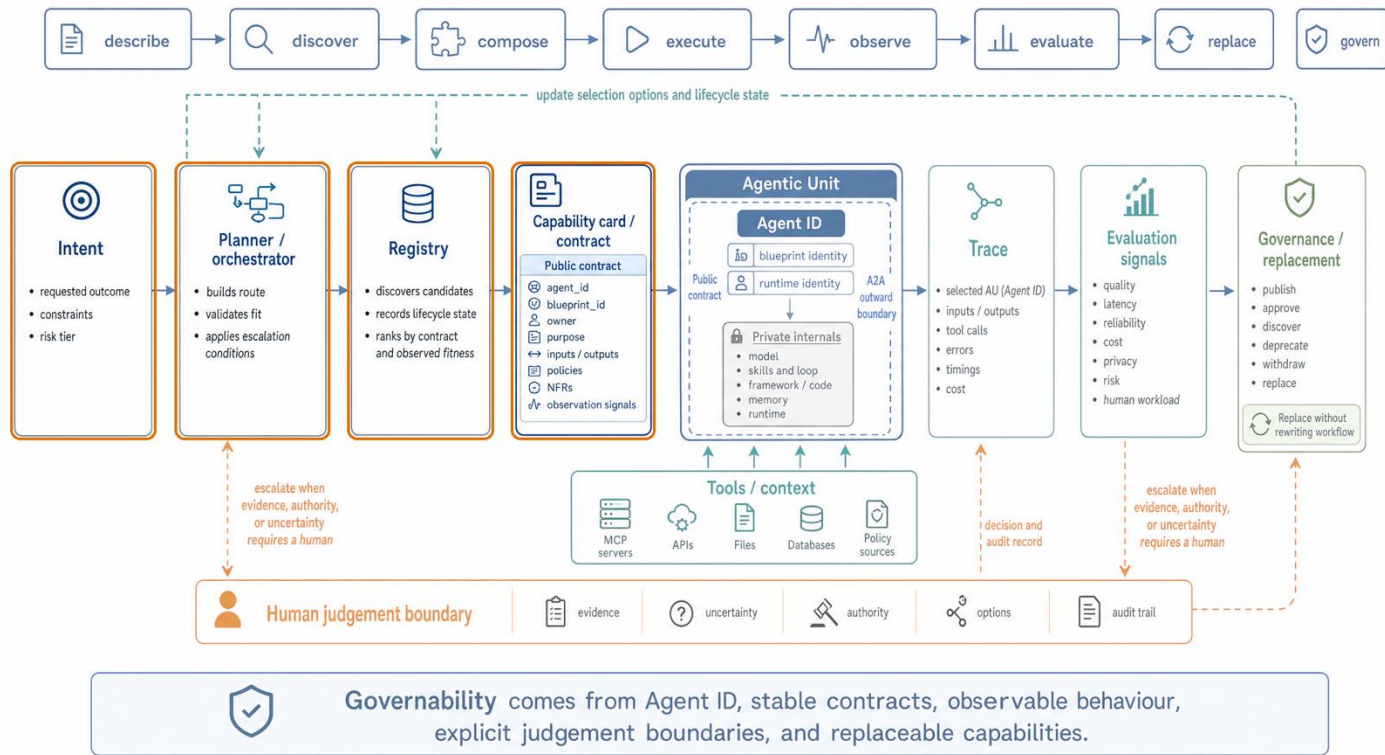


A capability is promised; a tool is used

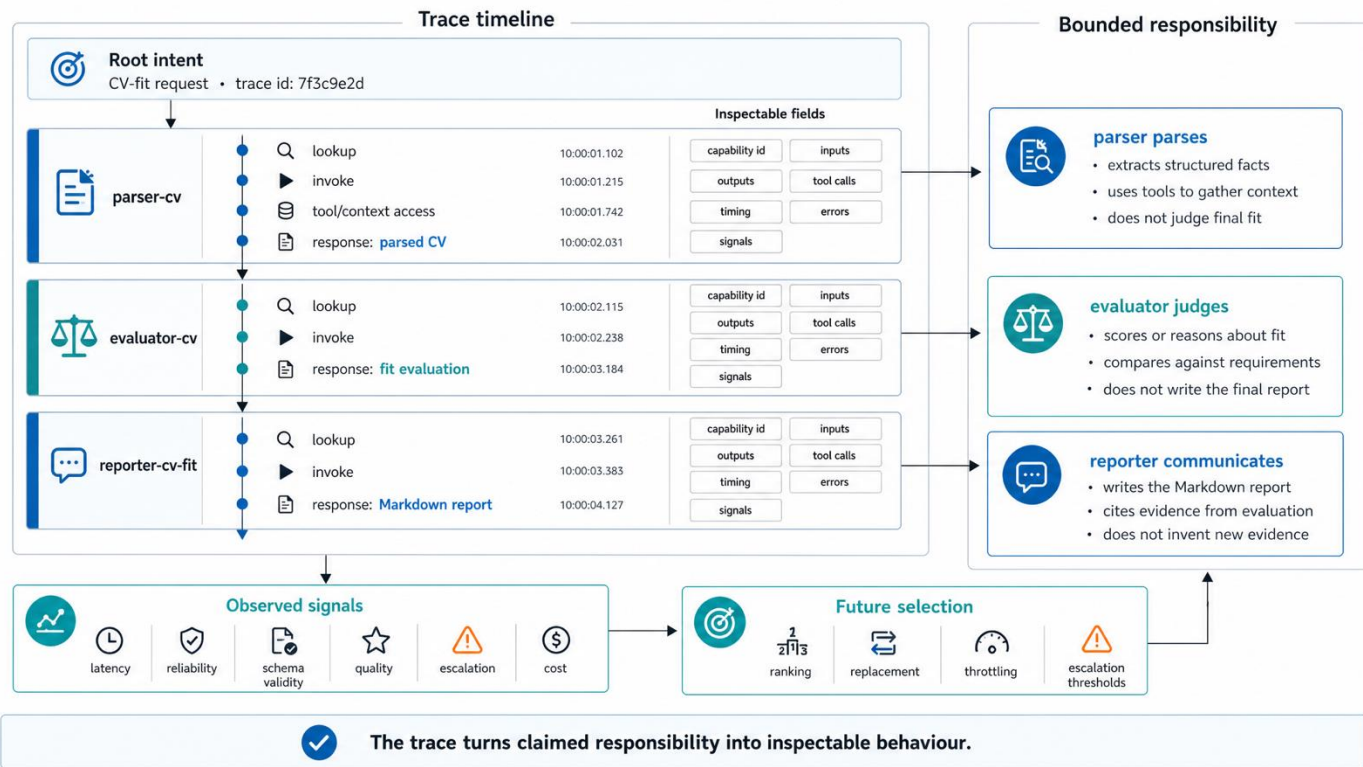
Both AUs and tools register in the same registry. They differ in kind (au vs tool) and in how they are fulfilled. The AU/MCP rule: AUs expose A2A outward; AUs consume MCP (or AOA-bridged tools) inward.



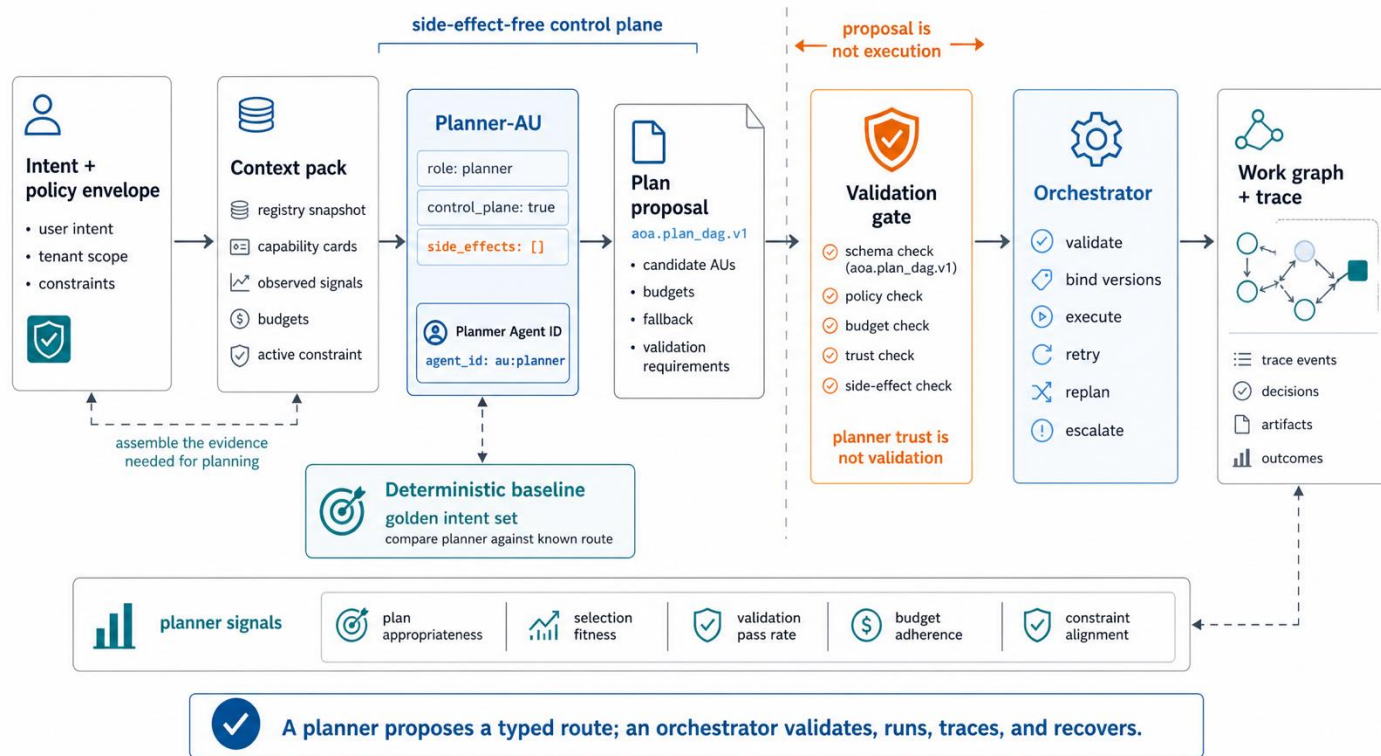
Intent plus registry context becomes a plan



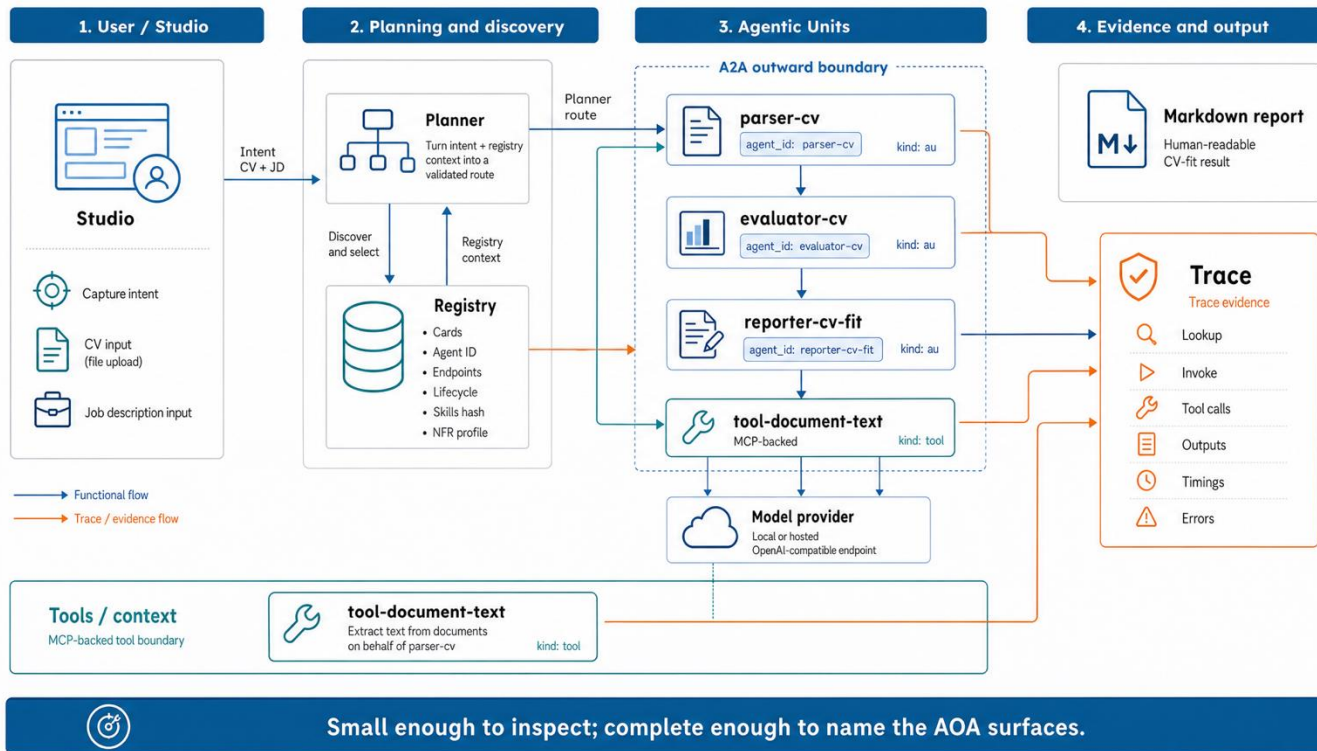
Trace, responsibility, and evaluation signals



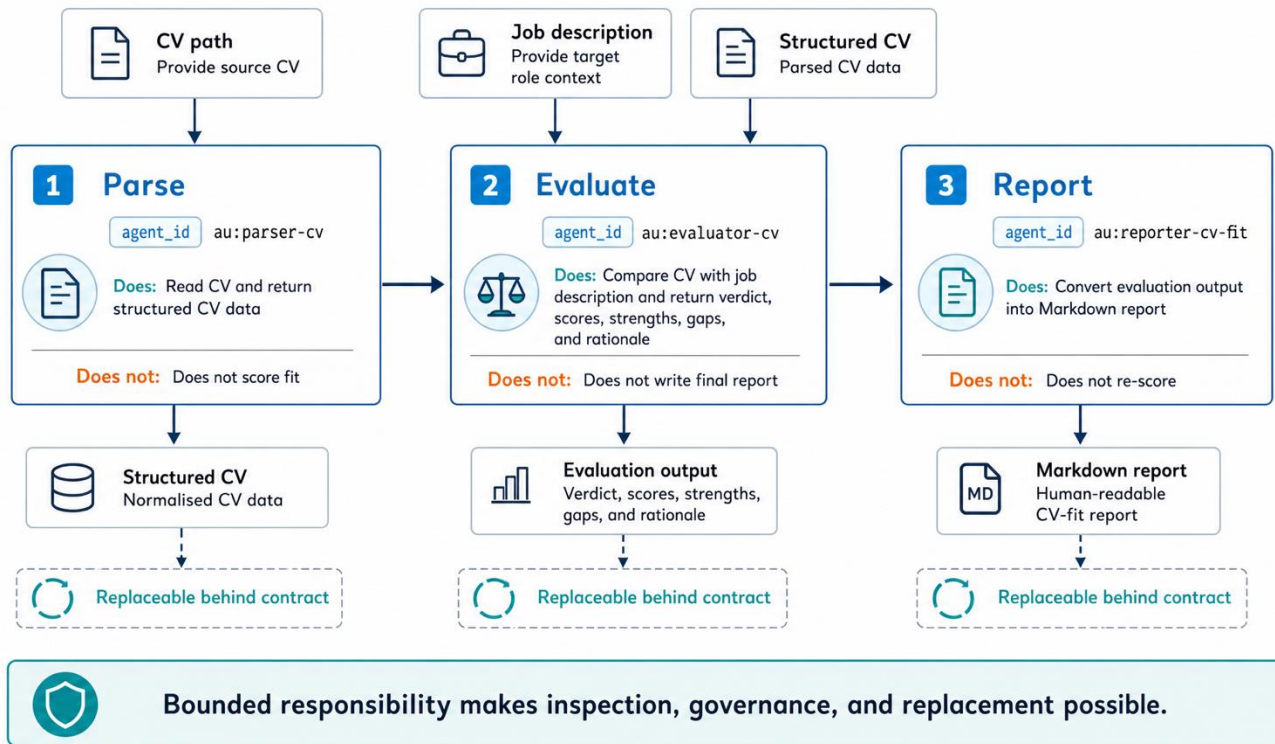
Planner proposes; orchestrator runs



The course system you will operate



Parser → evaluator → reporter



Same evaluator, different promises

The estate grows by registration, not by cloning a second architecture.

SESSION1

evaluator-cv

WHAT CHANGES

CV-fit card, instructions, inputs, outputs

WHAT STAYS STABLE

evaluator runtime · Agent ID · trace boundary

SESSION2

evaluator-cv evaluator-promote evaluator-wiki-query

WHAT CHANGES

two knowledge promises + wiki-store dependency

WHAT STAYS STABLE

evaluator service · codebase · Agent ID

One implementation, several governed capabilities — consumers still compose against each card.

Stretch: edit instructions.md or swap the provider and watch the public metadata move.

Lab: run one shape in two domains

Pairs: driver + navigator. Keep Studio open; compare Registry + responsibility walk at each checkpoint.

1 CV FIT

DO

`./scripts/session1-up.sh`; run
Jordan Okafor against Senior
Data Engineer

OBSERVE

three AU promises · document tool
· end-to-end trace

2 EXPAND THE ESTATE

DO

`./scripts/session2-up.sh`

OBSERVE

wiki parser + wiki store · two new
evaluator promises

3 KNOWLEDGE

DO

`ingest agent-registry-lessons.txt`;
open Graph; ask about observed
quality

OBSERVE

promotion decision · stored
passages · cited answer

Compare: What changed by domain? What stayed recognisably the same?

Stretch: edit one `instructions.md` file or swap the provider and watch registration metadata move.

You can now name and reuse the shape

Question	What you now know	Evidence
1 Where is the boundary?	Shared code can sit behind separate governed identities.	CV and wiki parser Agent IDs
2 What is the public promise?	One runtime can publish several distinct contracts.	three evaluator registry rows
3 What changes by domain?	Cards, instructions, tools, inputs, and outputs.	CV fit → ingest → ask
4 What makes reuse governable?	Registry + trace show who acted, how, and with what evidence.	two responsibility walks
Handoff Next: recognise the same responsibility split inside frameworks, standards, and platforms.		