

One scenario, two prompts

Appendix · The pilot demo — same scenario for all three vendors, built on their platform, run in our harness

PROMPT 1 — THE BUSINESS QUESTION

“Across my portfolio, identify products where price increases over the past 52 weeks drove buyer attrition; products that lost households, not just volume. Then build an audience of its lapsed buyers, scale it, and size it for activation.”

The supervisor plans both phases, executes phase one against the Price & Assortment orchestrator (our real orchestrator — returns a top-5 attrition table as an MCP applet), then holds at a human-in-the-loop checkpoint for product selection.

PROMPT 2 — THE SELECTION AND EXECUTION

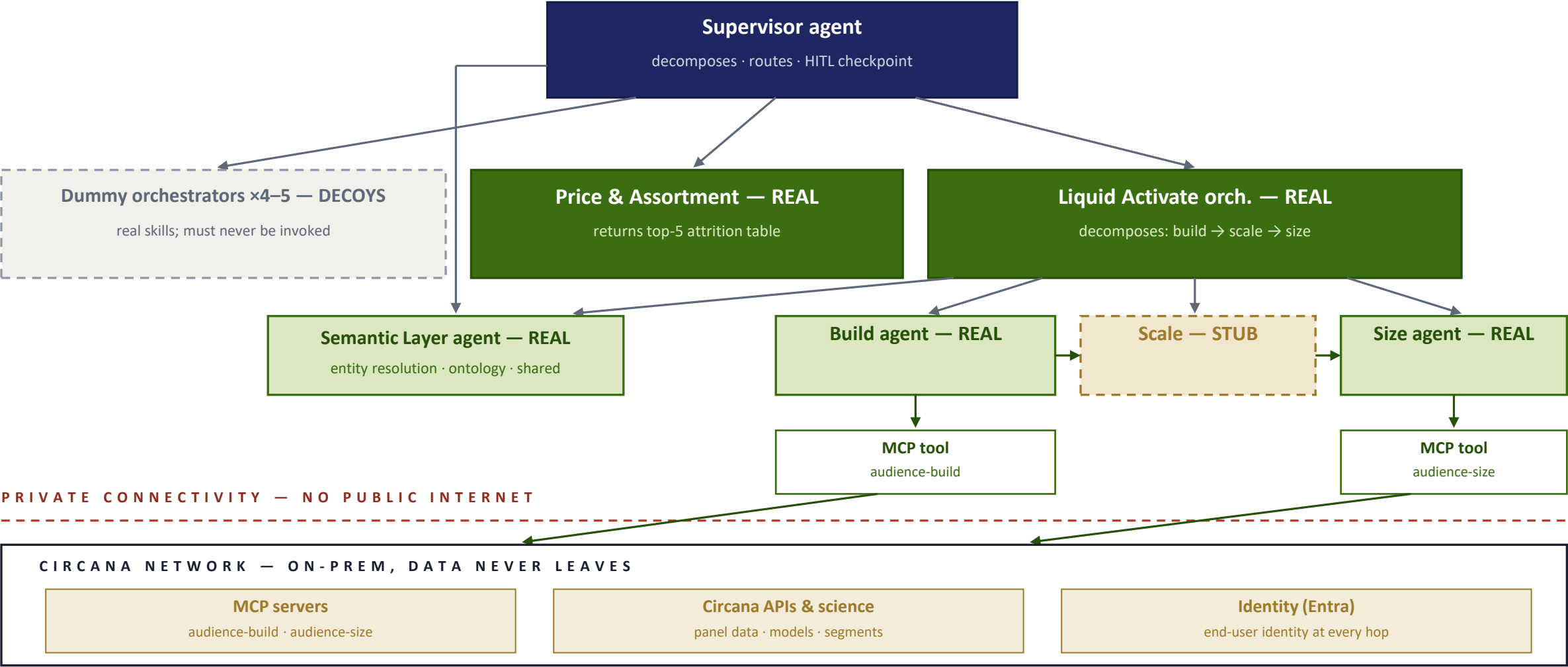
“Go with the top one — build the audience of its lapsed buyers, scale it, and size it for activation.”

“The top one” resolves from conversation memory. The Liquid Activate orchestrator decomposes into build → scale → size: Build and Size call real MCP tools over private connectivity into Circana APIs; Scale is stubbed. Output of each step feeds the next as structured data, and the flow ends in an activation-ready audience card.

Target architecture

Appendix · The pilot demo — platform-native supervisor and orchestrators; solid = real, dashed = stubbed

“Across my portfolio, identify products where price increases over the past 52 weeks drove buyer attrition; products that lost households, not just volume. Then build an audience of its lapsed buyers, scale it, and size it for activation.”



The two flows

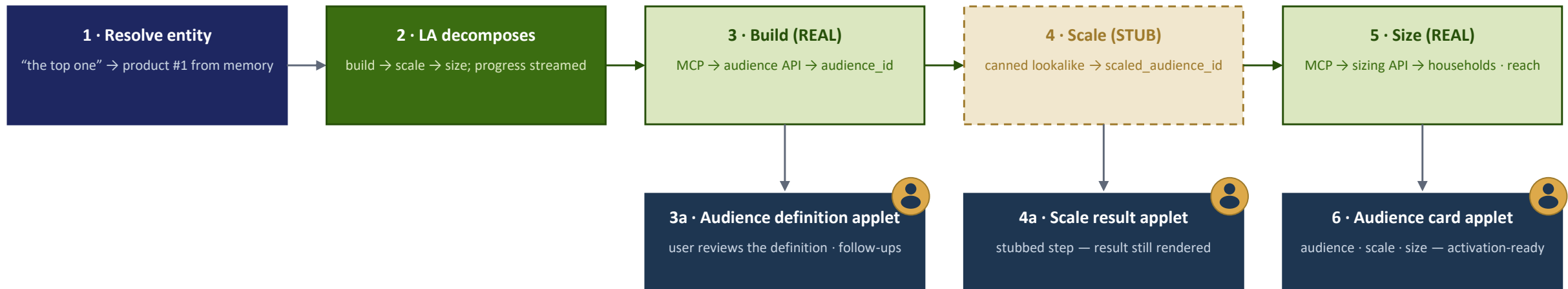
Appendix · The pilot demo — Flow 1 ends at a checkpoint; Flow 2 runs end to end

FLOW 1 — DECOMPOSE, ROUTE, RETURN THE TABLE



Memory write: five product entities — ids, names, metrics — stored as structured state Flow 2 can resolve “the top one” against.

FLOW 2 — BUILD, SCALE, SIZE, END TO END



Gold badge = the user sees or acts in the chat host. Every step’s result reaches the user — stubbed or not — and the test user’s identity rides every hop, verified in our API logs.

What Circana provide the hyperscaler

Appendix · The pilot demo — deliberately minimal: vendors figure out the rest, and how they do is what we score

1 · The prompt	Prompt 1, verbatim — nothing else about how to decompose it. Further prompts (including the follow-up selection) are held back and used in scored test runs.
2 · MCP server docs	Basic documentation for the two Liquid Activate servers we build — audience-build and audience-size. Tool schemas and short descriptions; discovery is part of the test.
3 · Networking & access	Our side of the private-connectivity setup to the on-prem MCP servers (PrivateLink / Private Endpoint / PSC), with ITO network engineering support.
4 · Chatbot prototype	The Liquid Activate prototype (or annotated screenshots) to drive UI/UX expectations — the audience-definition MCP app, follow-up buttons, streaming. Their host should meet or beat it.
5 · Decoy skill definitions	Skills + MCP-server descriptions for 4–5 dummy solution orchestrators, drawn from other Circana solutions. Registered like the real two; any invocation of a decoy = routing failure.

Capability coverage — what the demo must showcase

Appendix · The pilot demo — full sub-topic map in the companion pilot-demo document

● Core ● Extension ● Discussion

B1 · Chat host & MCP apps

- Applet rendering — table + audience card
- Streaming
- HITL checkpoint — user selects mid-flow
- Error behavior
- History & recall
- Attachments
- Conversation management

B4 · Memory

- Short-term memory — entities across flows
- Data residency shown
- Memory inspection
- Long-term memory — next-day recall
- User preferences — e.g. preferred data model
- Semantic-layer resolution
- Compaction
- Consolidation
- Retention & deletion

B2 · Prompt orchestration

- Multi-part decomposition
- Cross-solution spanning
- Structured step chaining
- Plan transparency
- Mid-flow checkpoint
- Partial results & failure
- Long-running queries
- OPS / SME workflow edit

B5 · MCP private connectivity

- Private path verified
- Documented network model
- Measured latency
- Timeout / retry under fault
- Spec depth beyond tools
- Egress cost lines

B3 · Supervisor flow

- Native supervisor primitives
- Shared state
- Routing visibility
- Routing precision — decoys never invoked
- Guardrail block in-flow
- Failure isolation
- Per-step cost attribution
- Parallelism
- LangGraph-over-A2A
- Loop control
- Verifier agent

B6 · Identity

- User identity at the tool
- Token model
- Per-user authorization
- Delegation boundaries
- Entra federation
- Audit log
- Tenant isolation
- Mid-session revocation