

How to check every claim

Six Gemini specialists on one ClickHouse foundation. An orchestrator correlates them unprompted, on a schedule.

VERIFY IT WITHOUT CLONING ANYTHING

Two URLs, a browser, about thirty seconds.

<https://the-backlot-203953305168.us-central1.run.app/>
The Control Room console. The Watchtower panel in the sidebar is already populated on load – those findings were produced on a schedule. Nobody asked for them.

<https://the-backlot-203953305168.us-central1.run.app/api/watch/findings>
The same findings as raw JSON: the timestamp, the severity the orchestrator assigned itself, which specialists it consulted, and how many queries each ran against ClickHouse.

VERIFY THE GROUND TRUTH

```
python clickhouse/verify_anomalies.py
```

20 assertions against the live ClickHouse database.
Run 7 September 2026: all 20 passed.
It checks that the seeded anomalies are present – and that the decoys are too. Households sharing devices, venue devices with high account fan-out and nothing else wrong, a VPN and travel baseline, honest payments carrying rounding drift. Detection here is a discrimination problem, not one equality filter.

```
python -m google.adk.cli eval orchestrator \
  eval/backlot.evalset.json \
  --config_file_path eval/test_config.json
```

5 cases, 23 rubrics generated from ANOMALIES.json.
Two of them check that the fleet does NOT invent a finding – an agent that always finds something is worse than useless in operations.

THE ARCHITECTURAL CLAIM, IN ONE LINE

Specialists are attached to the orchestrator with AgentTool, not sub_agents.

In ADK, sub_agents means control TRANSFER: the orchestrator hands the conversation to one specialist and never gets the floor back, so it can never hold two findings at once. Cross-domain correlation is not hard under sub_agents – it is impossible, and no amount of instruction tuning fixes it.

AgentTool returns each finding to the orchestrator, and the same question then produces one synthesized root-cause report. See orchestrator/agent.py.

WHAT RUNS WITH NOBODY IN THE ROOM

Cloud Scheduler calls POST /api/watch/run hourly.

Four standing briefs run against the same orchestrator with no user anywhere in the call stack. The orchestrator triages its own findings into alert / notice / clear and writes them to ClickHouse whether or not anyone has the console open.

Asynchronous in both senses: triggered by a clock rather than a request, and non-blocking – the trigger returns 202 in milliseconds while the investigation keeps running for minutes. See common/watchtower.py.

LINKS

<https://the-backlot-203953305168.us-central1.run.app>
<https://github.com/aaronperez212511-cloud/the-backlot>

THE BACKLOT · HOW AN INVESTIGATION RUNS

AGENTIC CINEMA · CLICKHOUSE TRACK

01

TRIGGER

Two ways in. An operator asks a question – or Cloud Scheduler calls POST /api/watch/run on the hour and nobody is in the room at all.

OPS QUESTION

CLOUD SCHEDULER · HOURLY



02

ROUTE

Control Room decides which specialists the question actually needs. A single-domain question consults one. It routes; it does not fan out.





2 of 6 consulted

03

DELEGATE, IN ORDER

premiere_pulse first: name the worst window, with its cdn_node and territory. Then ghost_ads – scoped to that window, not the whole day.



names the window



scoped to it

04

QUERY

Each specialist writes its own SQL and runs it against ClickHouse Cloud through the official mcp-clickhouse MCP server.

WHERE cdn_node = 'sa-east-1b' AND event_time BETWEEN '19:15' AND '19:30'

CLICKHOUSE CLOUD · backlot

05

RETURN

AgentTool hands each finding back to the orchestrator. sub_agents would transfer control and never return it – no correlation possible.



AgentTool



06

CORRELATE

Two findings sharing a node, a territory and a window are not two incidents. Control Room names the single cause that explains both.

buffering +840%

\$3,237 ad revenue lost



one root cause

THE RESULT

ALERT

CDN node sa-east-1b in Brazil failed between 19:15 and 19:30 UTC, degrading playback and breaking server-side ad insertion at the same time – one cause, two symptoms.

\$3,237 lost to ssai_stitch_fail · buffering +840% · drop-off +709% · 2 specialists · 4 ClickHouse queries

Produced unattended, on a schedule. Nobody asked for it.

PLATE VII

ATLAS OF REFLECTIVE FORMS

THE SPECIALIST FLEET



CONTROL ROOM

GEMINI 2.5 PRO · ROUTES, CORRELATES, SYNTHESISES

SIX SPECIALISTS

ONE SHARED DATA FOUNDATION



CHAIN OF TITLE

royalty integrity
gemini-2.5-pro
rights_contracts · royalty_ledger · play_events



GHOST ADS

ad-insertion leaks
gemini-2.5-flash
ad_events · play_events



FRAUD SENTINEL

credential abuse
gemini-2.5-flash
fraud_signals · play_events



PREMIERE PULSE

playback health
gemini-2.5-flash
play_events



WAR ROOM

title performance
gemini-2.5-flash
play_events · sentiment_events · titles



EARLY WARNING

retention risk
gemini-2.5-flash
play_events · sentiment_events

CLICKHOUSE CLOUD · DATABASE backlot

mcp-clickhouse · MCP OVER STUDIO

titles · play_events · ad_events · rights_contracts · royalty_ledger · fraud_signals · sentiment_events

THE WATCHTOWER

Four standing briefs run the same fleet on a Cloud Scheduler clock, with nobody in the room.
Findings are triaged alert / notice / clear and written to ClickHouse whether or not anyone is watching.

AURUM REFLEX

ONE LIGHT · TWO METALS

THE BACKLOT · SYSTEM ARCHITECTURE

AGENTIC CINEMA · CLICKHOUSE TRACK

OPS

"what happened during the premiere – do they share a root cause?"



CONTROL ROOM

gemini-2.5-pro · routes, correlates, synthesises

AgentTool · the finding RETURNS to the orchestrator

sub_agents would transfer control and never hand it back – no correlation possible



chain_of_title
royalty integrity
gemini-2.5-pro



ghost_ads
ad-insertion leaks
gemini-2.5-flash



fraud_sentinel
credential abuse
gemini-2.5-flash



premiere_pulse
playback health
gemini-2.5-flash



performance_war_room
title performance
gemini-2.5-flash



churn_early_warning
retention risk
gemini-2.5-flash

CLICKHOUSE CLOUD · database backlot

mcp-clickhouse · MCP over stdio

titles

play_events

ad_events

rights_contracts

royalty_ledger

fraud_signals

sentiment_events

ONE DATA FOUNDATION · SIX SPECIALISTS · ONE COMMAND CENTER