

StagePort x CueR

The AI event twin.

Your verified twin walks the floor so you do not have to.

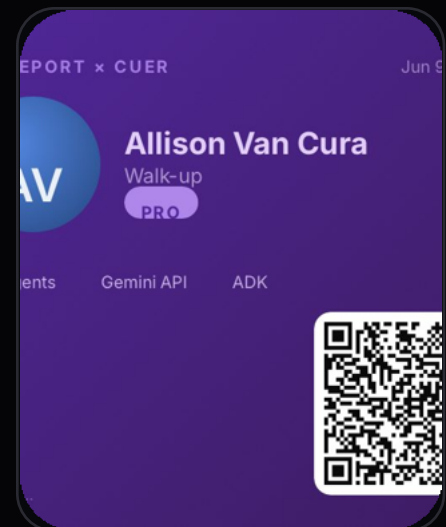
Gemini 2.5 Flash

Google ADK

Cloud Run-ready

MCP / A2A-ready

ECDSA P-256 receipts



LIVE DEMO

stageportxcuer.replit.app

GITHUB ARCHITECTURE

github.com/TheAVCfiles/stageport-cuer-1

summary

ORIGIN STORY

Built from the live-room problem.

Live events run on fast decisions: who enters, who waits, who should meet, which zone is too crowded, and who approved the change.

StagePort began as a human-in-the-loop review console: ingest the event, score the condition, defer authority to a person, then seal the result into proof.

CueR applies that pattern to the event floor. Agents reason over role, pass tier, intent, zone pressure, and floor state. Humans approve. Receipts preserve what changed.

Operating spine

Twin Studio creates identity -> Maestro Floor holds live state ->
Companion View renders the next cleared move -> Director approves
-> signed receipt proves the decision.

JUDGE WALKTHROUGH

Open. Twin. Cue. Approve. Prove.

01

OPEN

Launch the public demo.

02

CREATE TWIN

Role, pass tier, intent.

03

ENTER FLOOR

Maestro state appears.

04

ASK CUER

Gemini/fallback rationale.

05

APPROVE

Human gate changes state.

06

VERIFY

QR + keychain receipt.

SCAN FIRST - LIVE DEMO

stageportxcuer.replit.app



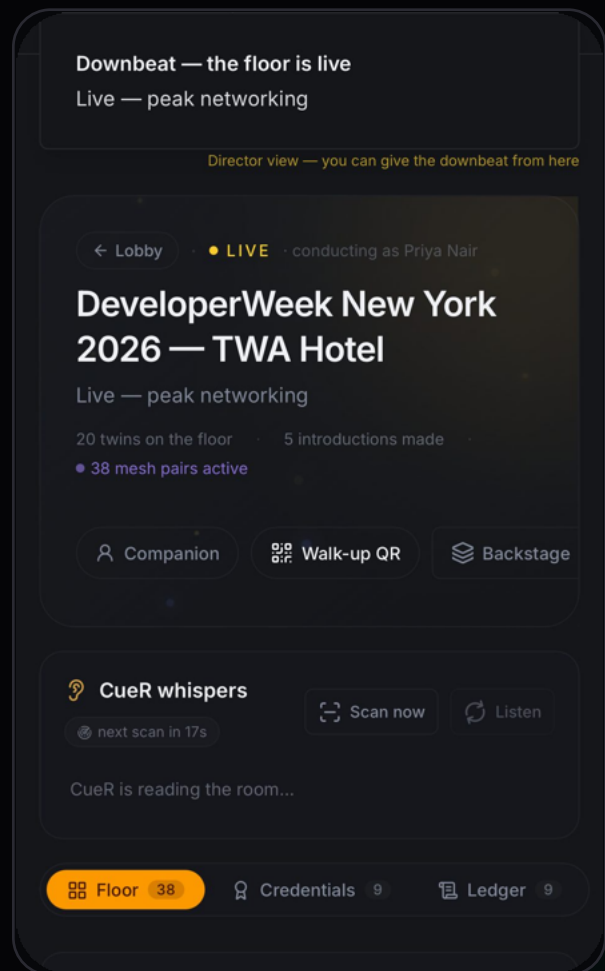
PRODUCT SURFACE

One floor. Many role-safe views.



Twin Studio

creates the mobile credential

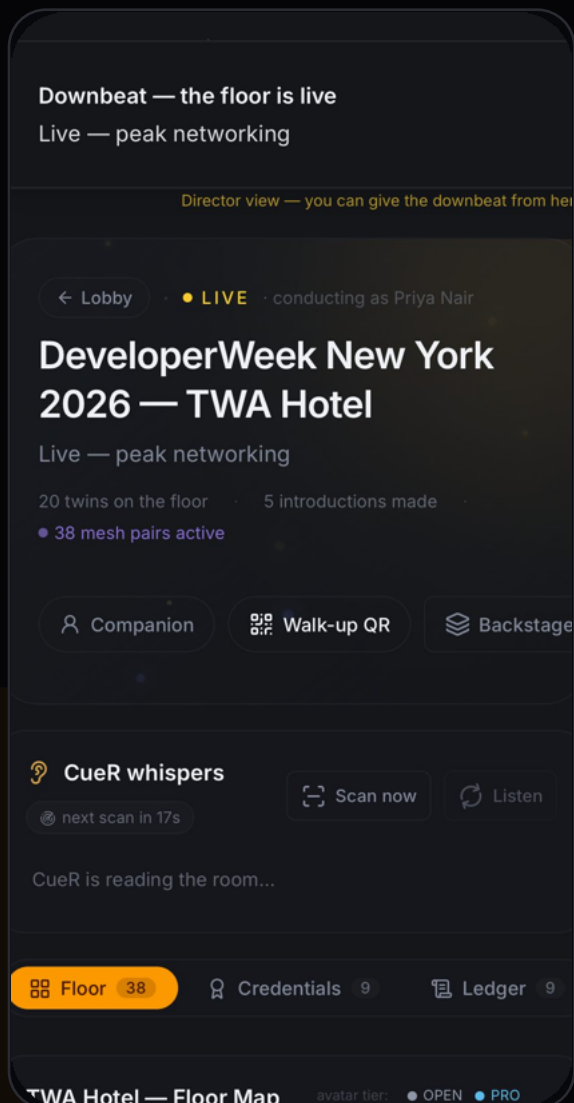


Maestro Floor

conducts the live room state

SPATIAL GROUNDING

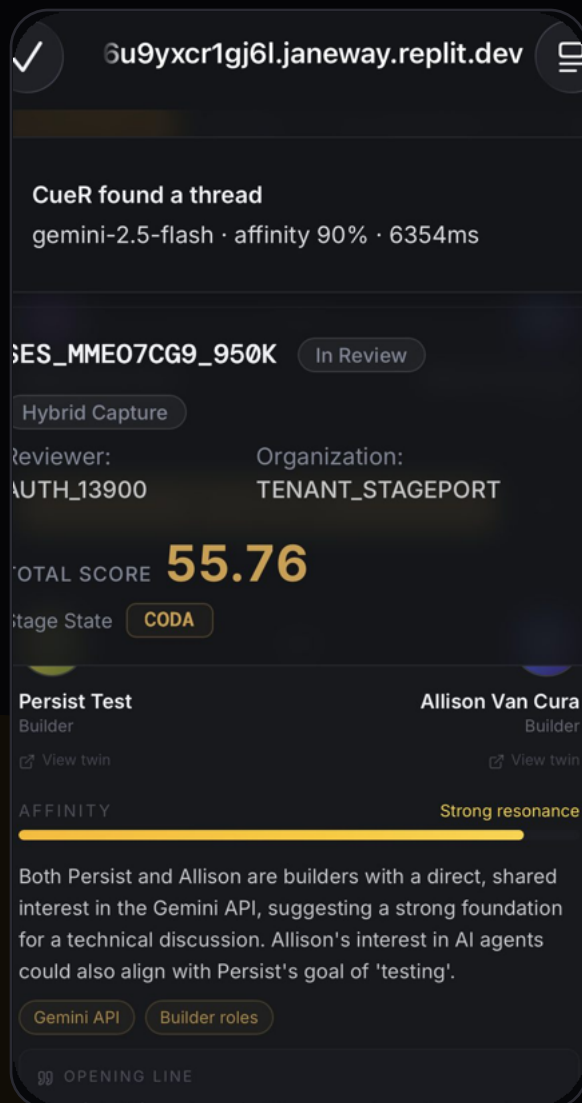
AI needs a room to reason about.



CueR reads floor state: zones, twins, capacity pressure, pass tiers, role permissions, and event mode.

AGENT REASONING

Visible reasoning beats generic automation.



Gemini path

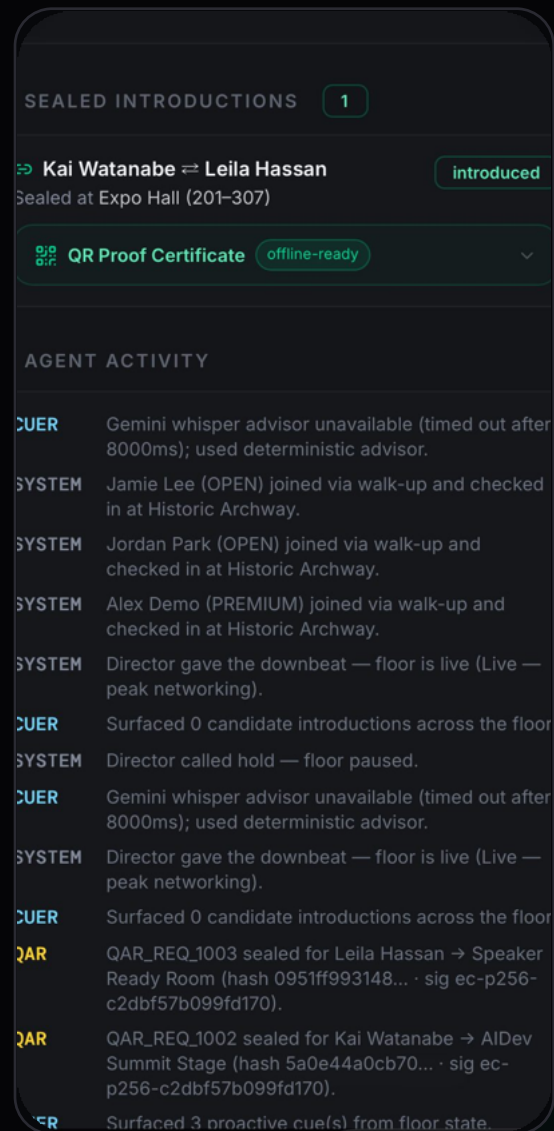
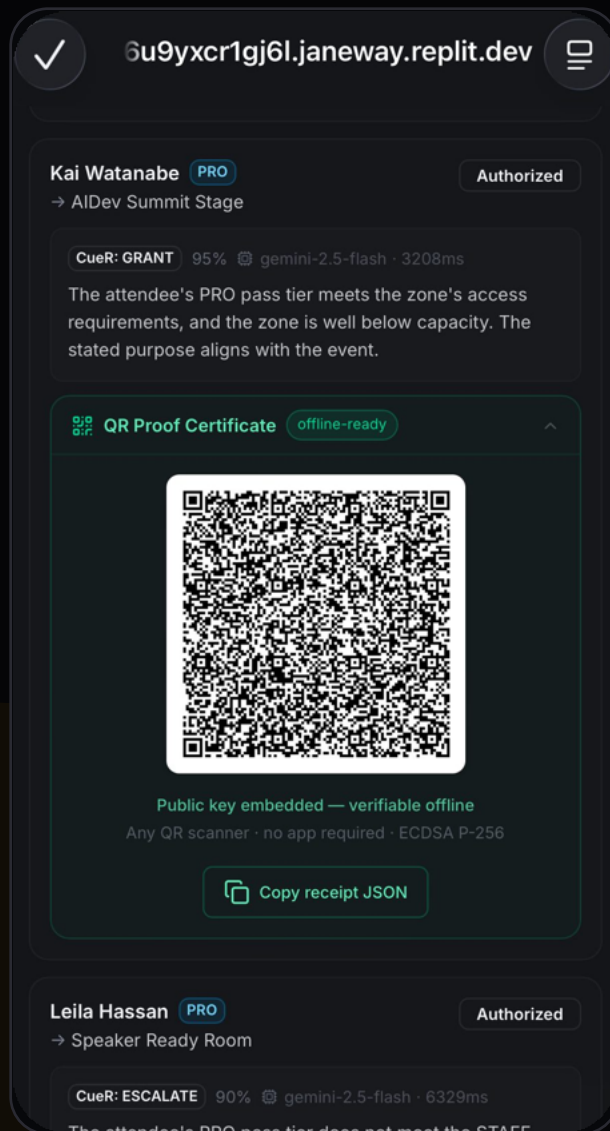
- zone capacity + sensitivity
- tier alignment + intent affinity
- rationale + opening line
- model + latency reported

Honest fallback

If Gemini times out or credentials are unavailable, CueR falls back to a labeled deterministic policy engine. No silent AI theater.

PROOF LAYER

The receipt becomes a thing a person can hold.



Access Keychain + Connection Keychain are independent proof rails. Approved actions seal into SHA-256 chained, ECDSA P-256 signed receipts.

LIVE ARCHITECTURE

Not one prompt. A coordinated control plane.

Twin Studio

identity
role + pass tier + intent

Maestro Floor

live room state
zones + pressure

CueR Agent

Gemini reasoning
proposal

Scorer Agent

floor integrity
risk + capacity

Human Approval

director gate
authority stays human

QAR Agent

mint receipt
chain + signature

Keychains

access + connection
exportable proof

GITHUB ARCHITECTURE

github.com/TheAVCfiles/stageport-cuer-hackathon#architecture-summary



GOOGLE TECH FIT

Built for net-new agents.

Gemini 2.5 Flash

structured proposal reasoning

Google ADK

root agent + scorer + keychain delegation

Cloud Run-ready

FastAPI service + deployment path

MCP adapter

CueR tools exposed to agent clients

A2A-ready

agent-card discovery posture

SSE + Postgres

live floor state + durable demo

Challenge posture

Primary judge surface: public demo. GitHub: sanitized evaluation surface. Cloud Run / ADK: Google-native proof layer. StagePort core remains private.

SCAN PAGE

Active judge links.

LIVE DEMO

stageportxcuer.replit.app



DEMO VIDEO

stageportxcuer.replit.app/submission-video/



GITHUB ARCHITECTURE

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Submission sentence

StagePort x CueR turns live event access and introductions into a governed agent workflow: CueR reasons over the room, the human director approves, and every action becomes a signed receipt.