

FINAL SUBMISSION PACKET

Live-event agents with proof, not promises.

StagePort x CueR is a multi-agent live-event access and introduction system. A verified twin walks the floor, CueR proposes the next cleared move, a human director approves, and every action seals into a signed keychain.

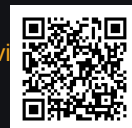
Gemini 2.5 Flash

Google ADK

Cloud Run-ready

MCP / A2A-ready

ECDSA P-256 receipts

Live demostageportxcuer.replit.app/home**Demo video**stageportxcuer.replit.app/submission-video

OPEN FIRST

The 5-minute evaluation path

Open the live app, enter the floor, approve one CueR action, and verify the receipt.

1. Open

Visit /home. The lobby states the product.

2. Enter

Create or load a twin. The badge becomes the floor credential.

3. Conduct

Open Maestro Floor. CueR reads the room.

4. Approve

Review rationale and approve one action.

5. Prove

Open Backstage and inspect QR proof receipts.

What evaluators should see

Gemini 2.5 Flash label or explicit fallback label. Human approval before state changes. Connection and access receipts in separate keychains. QR credential / proof certificate. Floor integrity, zone pressure, and pass tiers.

What is deliberately scoped

Live Replit demo is the public evaluation surface. Google-native ADK and Cloud Run package is the runtime path. All event data is synthetic. Engine-room StagePort IP is not fully disclosed.

Direct links

App: <https://stageportxcuer.replit.app/home> Video: <https://stageportxcuer.replit.app/submission-video/> Recommended track: Track 1 - Build / Net-New Agents, with Track 3-ready architecture.

EXECUTIVE SUMMARY

A flat event profile becomes a live, governed access layer.

20+

TWINS ON FLOOR

38

MESH PAIRS ACTIVE

2

INDEPENDENT KEYCHAINS

Online events often collapse into flat video and passive chat. In-person events usually separate badges, schedules, venue maps, introductions, access control, and audit trails into unrelated systems. StagePort x CueR turns those access points into one immersive operating layer.

Core loop

Attendee intent + pass tier + floor state -> CueR reasoning -> human director approval -> action -> signed receipt -> keychain verification.

Buyer sentence

CueR helps event teams create useful introductions and defensible access decisions without turning the room into surveillance.

Do not pitch this as generic matchmaking. Matching finds people. Ticketing admits people. Event apps display schedules. StagePort x CueR conducts the room and proves what changed.

LIVE PRODUCT SURFACE

Lobby, twin, floor, proof - one product.

The public surface is mobile-first and evaluation-ready. The live demo has a complete user journey: create a twin, receive a floor credential, enter the Maestro Floor, and participate in director-approved introductions.

Product surface

Mobile responsive web UI, SSE live state, QR credentials, Maestro console, Backstage proof, and ledger/export path.

Why it matters

The UI gives the product story quickly while the proof/keychain layer carries the technical depth.

Mobile responsive

SSE live state

QR credentials

Maestro console

SPATIAL GROUNDING

Grounding is live room state, not document search.

The Maestro Floor tracks event mode, twins, zones, capacity pressure, pass tiers, and live cues. CueR reasons over grounded floor objects instead of hallucinating from a generic prompt.

Floor objects

Event mode, attendee/twin state, pass tier, zone pressure, capacity bands, introductions, access requests, receipt state.

CueR reads

Intent, role, eligibility, floor pressure, live context, model availability, and fallback/policy state.

Operational claim

This is not generic retrieval. The agent operates against a bounded live room model: what is happening, who is present, what access state exists, and what action would be safe to propose.

AGENT REASONING

Visible reasoning beats generic automation.

CueR exposes the model path, rationale, latency, affinity, and fallback state.

Gemini path

Checks zone capacity and sensitivity.
Checks tier alignment and intent affinity. Generates rationale and opening line. Reports model and latency.

Honest fallback

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

Trust posture

The product is stronger because it admits degraded states. It distinguishes agentic reasoning from policy fallback and makes that distinction visible in the interface.

PROOF LAYER

The receipt becomes a thing a person can hold.

QR proof certificates and keychain export turn live actions into verifiable artifacts.

Access keychain

Door/access decisions become signed records with tier, zone, decision, approval state, and verification data.

Connection keychain

Approved introductions preserve who was introduced, where, when, and under what operator context.

QR proof certificate

Participant-facing proof artifact carries the verification edge without exposing private operational logic.

ECDSA / SHA-256

Receipts can carry SHA-256 chaining and ECDSA P-256 signature validation.



REQUIRED TECHNOLOGY FIT

Challenge requirements coverage

Intelligence

Gemini 2.5 Flash reasoning path; Vertex AI switch available via configuration.

Orchestration

Google ADK service with CueR, Scorer, and QAR / Keychain sub-agents.

Infrastructure

Cloud Run-ready Dockerfile, cloudbuild.yaml, deploy script, and Google-native runtime path.

MCP / A2A

MCP adapter boundary exposes CueR tools; A2A-ready delegation posture.

Working demo

Public demo and demo video are accessible from browser/mobile.

Documentation

Narrative, requirements matrix, architecture, competitive analysis, and repository docs.

Review alignment

Technical implementation: ADK, Gemini, multi-agent logic, proof, resilience. Business case: event operations and audit ROI. Innovation: proof receipts plus human-in-loop

MULTI-AGENT ARCHITECTURE

Not one prompt. A coordinated control plane.

CueR Agent

Reads intent, pass tier, zone pressure, and event mode. Proposes access or introductions.

Scorer Agent

Computes Floor Integrity Score from pressure, compliance, open risk, and sensitivity.

QAR / Keychain

Mints and verifies SHA-256 chained, ECDSA P-256 signed receipts after approval.

Runtime topology

Embedded TypeScript runtime: public demo, React/Vite UI, Express API, real-time state, QR credentials, signed keychain export. Python ADK runtime: Google-native implementation with ADK agents, FastAPI, Cloud Run deployment files, and Vertex-ready model path.

Shared contract

Same floor concepts, same receipt scheme, same human-in-loop policy, same honest degradation pattern. A single prompt can suggest a match; CueR coordinates the room, assesses floor integrity, applies access policy, preserves approval, and writes a signed operational record.

BUSINESS CASE + COMPETITIVE POSITION

The wedge is premium event operations, not generic networking.

Buyers

Conference organizers, expo operators, enterprise field marketing teams, venue operators handling VIP movement, sponsors needing qualified introductions.

Pain

Networking apps optimize volume, not trust. Access decisions are reconstructed later. Virtual attendance is passive and flat. Evidence is scattered across tools.

Competitive line

Competitors sell more meetings. StagePort x CueR sells operational memory: signed receipts that show what happened, who approved it, and when. That is the white space between event apps, ticketing, matchmaking, and audit systems.

Traction context

Global AVC Systems Inc. is a Delaware C-Corporation. Startup credits, client/license context, and enterprise-readiness claims are founder-provided and scoped without

IP AND RISK BOUNDARY

Strong demo. Scoped disclosure. No unnecessary IP giveaway.

Publicly disclosed

Live public demo and demo video. Digital twin and badge flow. Maestro Floor and Backstage Proof UX. Agent architecture and requirement coverage. Receipt/keychain verification model. Synthetic event data and demo zones.

Kept private

Proprietary StagePort / StudioOS engine-room. Paid client implementation details. Non-public roadmap and licensing terms. Real venue maps, private attendee data, GPS, sponsor data, secrets, production keys, confidential records.

Honest scope statement

This is a hackathon demo and Google-native agent package. It is intentionally synthetic, mobile-first, and evaluation-testable. Production deployment would add persistent identity, venue integrations, managed signing keys, RBAC, and customer-specific governance.

Active evaluation links with current proof state.

QR codes regenerated for the public demo, demo video, and public evaluation repository.

LIVE DEMO

stageportxcuer.replit.app/home



DEMO VIDEO

stageportxcuer.replit.app/submissi



PUBLIC REPO

github.com/TheAVCfiles/stageport-c



Current ledger evidence

Access keychain: 1 receipt. Connection keychain: 4 receipts. Ledger total: 5 receipts. Visible states: chain ok / sigs valid.

Submission posture

Main evaluation surface: Replit /home. Cloud Run / ADK: packaged runtime path. Data: synthetic and privacy-safe. No real PII, GPS, venue maps, or secrets.