

• HACKATHON BUILD • AUGUST 2026

A concierge for *GFF 2026*

One conversation that turns 1,059 published records into a three-day plan — then phones you and reads that day out loud.

THE GROUND TRUTH

1,059 records. *Three* days. One attendee.

EXHIBITORS	SPEAKERS	SESSIONS	DATES
316	487	256	9–11 Sept 2026

- **222 sessions are public. 34 are invite-only.** Every one of the 256 carries a hall, a start time and an end time — so clashes are computable, not guesswork.
- There is no version of this agenda that a human reads the night before. That is the whole problem.

COUNTS MEASURED FROM THE VENDORED 2026 DATASET, NOT ESTIMATED

THE DEMO, END TO END

Register, talk, *plan*, ring.

01

Register

Email, password, your own phone number. That number is the only one the system will ever dial.

02

Talk

Say what you are there to achieve. One persistent conversation, not a search box.

03

One plan

Sessions first, then the people worth meeting at them, then exhibitors worth finding.

04

Call me

Pick a day, tap once. The phone rings and the agent reads that day's plan back to you.

The plan is edited by explicit **add** / **remove** operations — so a session you saved by hand survives everything the agent does next.

Reads never touch a *database*.

- **Static-first.** Every read — directory, agenda, speakers, the agent's catalog — is served from JSON vendored into the app at build time.
- **Atlas holds writes only.** Database `gff` on cluster `zukii`: `accounts`, `profiles`, `plans`, `conversations`, `calls`. Nothing a visitor reads lives there.
- **So the venue wifi cannot take the site down.** Neither can an Atlas outage. The worst failure is that you cannot save — the festival still renders.

THE TECHNICAL HEART

The entire catalog is 93,844
characters.

≈ 25k tokens

222 SESSIONS · 344 SPEAKERS · 316 EXHIBITORS – MEASURED, NOT ESTIMATED

The whole festival fits inside the model's context in one shot. There is no retrieval step at request time, no embedding lookup, no top-*k* that can quietly drop the right answer. The model reads everything and picks records **by id**.

EVERY ID IT RETURNS IS THEN CHECKED AGAINST THE REAL ID SET – SEE NEXT SLIDE BUT ONE

Zero words in common.

“we do fraud detection for banks”

↓ THE AGENT RETURNS AN ID

A0343

Beyond Transaction Monitoring: Hunting Mule Networks in Real Time

The Studio · 9 Sept 2026 · 11:00–11:40 · Panel Discussion

The title shares no word with the question. The link is made semantically, in the model's head, because the whole catalog is in front of it — not by an index looking for matching strings.

Hallucination is *structurally* impossible.

- **The model returns ids, never titles.** Its entire output surface for facts is a list of short codes.
- **Every id is looked up in the real id set. Unknown ids are dropped.** Not fuzzy-matched, not repaired — a near-miss corrected into a real session is still a recommendation nobody made.
- **Titles, halls and times are resolved from the dataset afterwards.** Nothing the model wrote ever reaches your screen as a fact.

```
// lib/catalog.ts — the grounding gate  
validateIds(ids) → { sessions, people, partners, dropped }
```

34 sessions it can never plan.

LAYER 1 – THE CATALOG

It never sees them

The 34 invite-only sessions are filtered out before the catalog text is built, so they are not in the model's context at all. It cannot recommend what it was never shown.

`lib/catalog.ts`

LAYER 2 – THE WRITE PATH

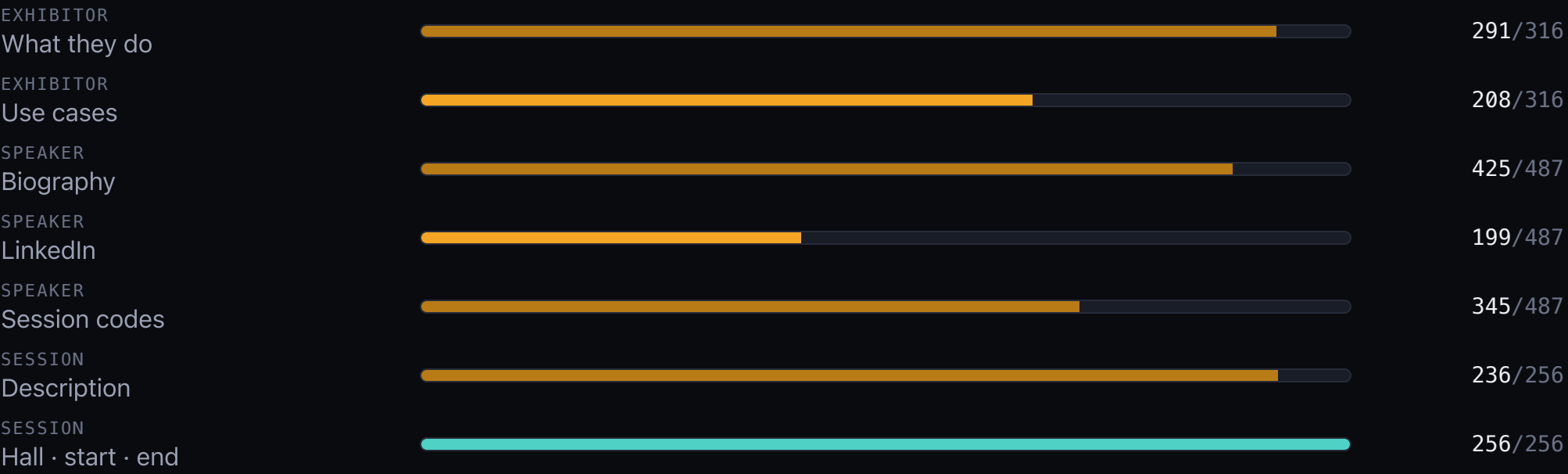
It could not save them anyway

`classifyId()` returns `null` for an invite-only code at the database write layer — so even an id typed in by hand is refused.

`lib/db.ts`

Two independent layers. Either one alone would be enough; neither one alone is trusted. They are listed in the public directory — they are simply never planned.

A gap is shown as a *gap*.



Missing fields are printed as missing. Never "N/A", never a plausible guess written in by a model. The coverage is on the page because the honesty is the product.

What it will *not* do.

- **No booth or floor locations.** GFF published no floor plan for 2026 — so the app shows none, infers none, and strips them out of scraped text rather than guessing a hall for a stand.
- **Never recommends the 34 invite-only sessions.** Two independent layers, as above.
- **No cold calling.** There are **zero** phone numbers in the GFF dataset. The agent can only dial the number you registered yourself.
- **No back-filled fields.** An empty bio stays empty.
- **2026 only.** The 2025 archive never reaches the app or the agent.

It calls *you*. It cannot be called.

```
// lib/bolna.ts
POST https://api.bolna.ai/call
{ agent_id, recipient_phone_number, user_data }
```

- One day of your plan is injected through `user_data` into `{placeholders}` in the agent's prompt — the call is grounded in the same validated ids as the screen.
- **No inbound number, no SIP, no webhook, no public URL.** Nothing to expose, nothing to secure at the venue.
- A personal agent, not a dialler.

What is *actually* built.

BUILT & COMMITTED

- Scrape → normalise → export pipeline for the full 2026 dataset
- Static site: home, exhibitors, agenda, speakers, profile
- Register / sign-in, signed session cookie, Atlas-backed plans
- The agent loop: catalog, pick-by-id, grounding gate
- The [/ask](#) page and the outbound call route

VERIFIED WHILE BUILDING THIS DECK

- Typechecks clean, no errors
- Every page returns 200 on the local dev server
- [/api/plan](#) and [/api/call](#) refuse an unauthenticated request with a 401
- Every figure in this deck re-measured from the dataset, not copied from a spec

NOT VERIFIED – ASSUME NOTHING

- **A live phone call.** Credentials are configured and the route is wired, but no ring was observed during this build
- The full register → plan → call run, start to finish, by a real person
- Anything about load, or a venue network

This slide is deliberately unflattering, and it was true at the minute it was written — the build moved twice while this deck was being made. Re-check it before presenting.

THE POINT

A concierge that can only tell the *truth*.

WHOLE FESTIVAL IN CONTEXT

25k tokens, no retrieval step. It can reason about what you actually do, not match the words you used.

EVERY ID VALIDATED

It returns codes; the codes are checked; unknowns are dropped. Invention is not discouraged, it is impossible.

STATIC READS

The festival renders from vendored JSON. Venue wifi and database outages cannot take it down.