

# Hobbeast — Üzleti kérés összefoglaló

Verzió: 1.26.0 Dátum: 2026-09-05

## Precise map placement

Pontos térképi elhelyezés, önkiszolgáló programforrások, mozgóképes borítók.

Scraped programs carry a venue NAME in location\_address ("A38", "Dürer Kert", "Budapest - Átrium"), not an address — so the map could only pin them on the city centroid, all 503 Budapest programs on one dot. geo\_places (migration 20260826100000): a venue gazetteer that doubles as a work queue. A venue string from a newly added source resolves itself, with no code change. hu\_districts + hu\_district\_from\_text(): Budapest postal codes are 1XYZ where XY is the district, which makes "1075 Budapest, Király utca" a lossless district signal; "VII. kerület" and "7. kerület" are read too. Placement ladder (migration 20260826110000): source coordinates → verified venue → district → city centroid → honestly counted as unplaced. It costs ~3s over the catalogue, so the map reads a materialized snapshot refreshed every 10 minutes (10 ms per request) instead. map\_markers / map\_events\_list: one API serving whichever granularity the current zoom needs. The previous map\_event\_clusters / map\_events\_at are untouched, so a browser holding an older bundle survives the deploy. scripts/geocode-places.mjs + the Geocode venues workflow: Nominatim then Photon, paced at ~1 request/second. Map UI: county bubbles → cities and Budapest districts → venue pins, each click zooming a level deeper; the card names the door when we know it.

Result: 2 → 179 programs pinned at their exact venue, and 121 programs that had no placeable city at all now land on the map through their venue.

## The gate that had to exist

The first live run put programs at the wrong address: Photon answered "Országos Színháztörténeti Múzeum" for "Ferenczy Múzeum", "Vénusz Garden" for "Bridge Garden", "ELTE Fűvészkert" for "Dürer Kert" — each sharing only the building-type word. Type words no longer count as identifying, 60% of the identifying words must appear in the answer, and every one of those rejections is now a test case. A confidently wrong pin is worse than no pin.

## Self-service program sources

Adding a source used to mean writing a migration. scraper-worker/src/sources/recipes.mjs: seven extraction recipes — iCalendar feed, WordPress event API, WordPress calendar grid, schema.org data, RSS, browser render, and an honest refusal for social pages — plus the inspector that runs each one for real and ranks them by how many dated programs they actually produced. source-manager Edge Function: inspect / save / submit / submissions / review / verify. The URL is caller-chosen, so every redirect hop is re-checked against a private-address blocklist. Admin: paste a link → recipe proposals with sample programs → save → automatic trial run. Providers (/organizer → Program sources): the same flow, but the submission lands in an admin review queue (migration 20260826120000); nothing reaches the catalogue on a provider's word alone. Worker: recipeRunner.mjs runs the fetch-based recipes in production. Live proof: jatszma.com resolves to its own /esemenyek page and yields 256 future programs from the calendar grid.

A Facebook page is answered rather than half-heartedly attempted: the events list needs a login, and reading it with a user account breaks the platform's terms, so the panel says exactly that and asks for the organiser's own site.

The recipe engine is one file the worker and the Edge Function both run; npm run edge:check-recipes and a test fail if the copies drift.

## Editorial video backdrops

Roughly half the catalogue arrives without a usable photo, and a gradient with an emoji says nothing about what the evening will be like. 205 licence-reviewed stock clips across 60 hobby themes (media-library/, Pexels License, provenance per file). scripts/build-editorial-videos.mjs: normalizes them to 132 silent 5-second 720p loops with poster frames (16.8 MB total) and generates the category manifest. EditorialVideoBackdrop: nothing is fetched until the card scrolls into view, the clip pauses when it leaves, and a reduced-motion viewer only ever

gets the poster frame. The clip is chosen by a stable hash of the program id, so a card never reshuffles its backdrop.

## Also in this release

Admin bundle: every panel is lazy-loaded per tab, so the Admin route chunk fell from 251 KB to 10 KB. It had been over its budget before this change. global-css raw ceiling 131072 → 135168: the old limit left 52 bytes of headroom, so any new component broke it. Gzip stays put and remains the binding constraint. Security-definer audit unbroken. It had failed on every push since before this release: it matched only SET search\_path = public, while every migration here writes SET search\_path TO 'pg\_catalog', 'public' — so three correctly-hardened functions were reported as unhardened with no way to fix them without rewriting append-only history. Both spellings now count, a REVOKE counts wherever it was written, and 2026-08-26 migrations are audited too. With the false positives gone it found a real one: list\_scraper\_targets\_by\_ids was executable by PUBLIC (migration 20260826130000). No data leaked — the body returns nothing unless the caller is the service role.

## Fixed

Programgyűjtő titles no longer carry inline markup (<wbr />) into the card. The map list shows a thumbnail for every program, not only those with a photo. The map route crashed on a constant that survived the zoom-level refactor. npm run typecheck reported success because the root tsconfig it uses has files: [] and project references — it never checks src. /events/map now has a Playwright boot test next to the landing page's, failing on any page error or on the error boundary appearing.

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Ez az összefoglaló 2026-09-05-én készült visszamenőleg, a CHANGELOG.md megfelelő bejegyzéséből származtatva, mert ehhez a verzióhoz eredetileg nem készült versioning-artefaktum. A tartalma a changeloból ellenőrizhető; nem a kiadás napján kelt dokumentum.