



EARLY PREVIEW – FOR TESTERS & INVESTORS

Ridesharing that shows **its work**.

RideShare Genesis is a human-centred ridesharing platform where every match comes with a full, plain-language explanation — Decision DNA — instead of a score you're asked to trust blindly.

● V1 built, tested, and live now on Cloudflare's edge

Try the live app ↗

Request early access

View the repository ↗

● RideShare Genesis

Find a Journey

Offer a Journey

My Journeys

Safety Centre

Joel

Log out

YOUR MATCHES

Genesis found these for you

Refresh

Westlands → Jomo Kenyatta International Airport

92/100 match

8/27/2026, 2:54:55 PM · KES 650/seat · 2 seats left

Hide

Accept & book

Dismiss

DECISION DNA · WHY THIS MATCH

Genesis rated this match 92/100. The strongest factor was proximity (0.3 km average origin/destination gap); the weakest was reliability (Based on driver trip-completion history). This score is a transparent weighted blend of proximity, timing, price fit, stated preferences, and driver reliability — you can see and adjust these weights in your Decision DNA settings.

Proximity (weight 40%)

96/100

0.3 km average origin/destination gap

Timing (weight 30%)

98/100

2 min apart on departure time

Price fit (weight 10%)

100/100

Offer priced at KES 650 vs. your 700

01 THE PROBLEM

Riders and drivers are asked to trust a number they can't see.

Every matching platform scores you against someone else. Almost none show their work — and in markets where ridesharing is still informal and trust is earned trip by trip, that gap matters more, not less.

OPACITY

Black-box scores breed suspicion. When a rider or driver can't see why a match was made, every bad experience reads as the algorithm being unfair — not just unlucky.

SAFETY

Safety is bolted on, not built in. Most platforms treat incident reporting as a support ticket, not a first-class, always-available feature with its own audit trail.

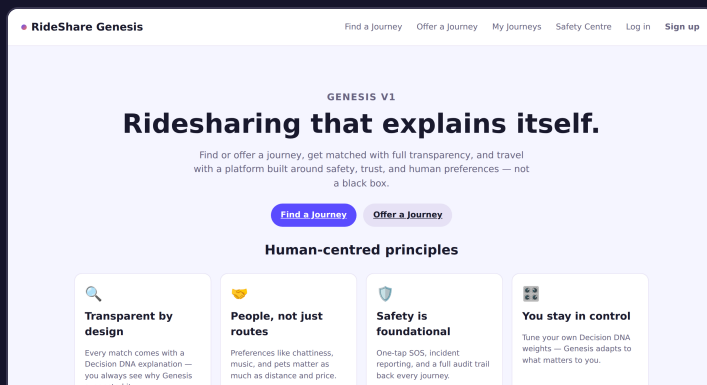
PAYMENTS

One payment rail doesn't fit every rider. Card-only checkouts quietly exclude people who move money by mobile wallet, or who simply prefer to settle in cash with a driver they've just met.

02 THE PRODUCT

A complete ride, end to end — screenshotted from the running app.

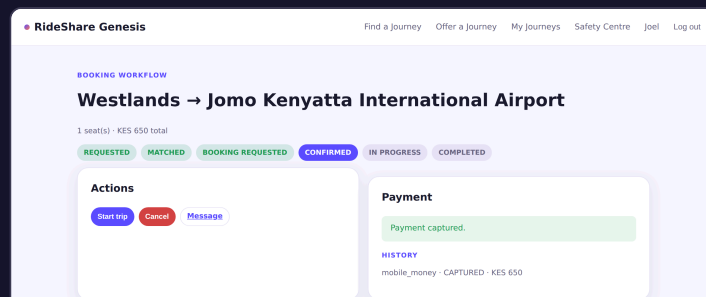
Nothing below is a mockup. Every screen is captured from Genesis V1 running against its own API, seeded with a real Nairobi journey.



WELCOME

Human-centred principles, up front

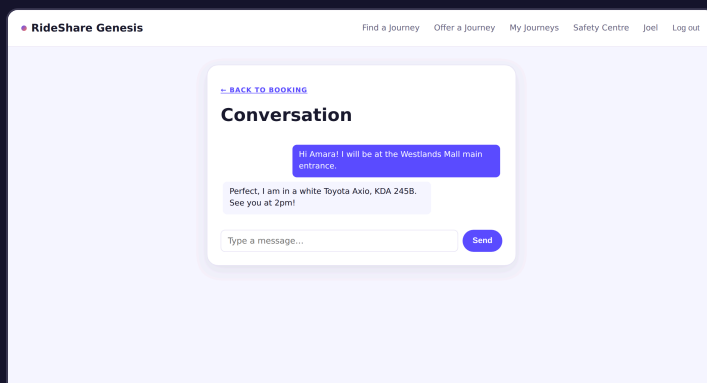
The four commitments the product is designed around, not buried in a terms page.



BOOKING

A visible state machine, not a spinner

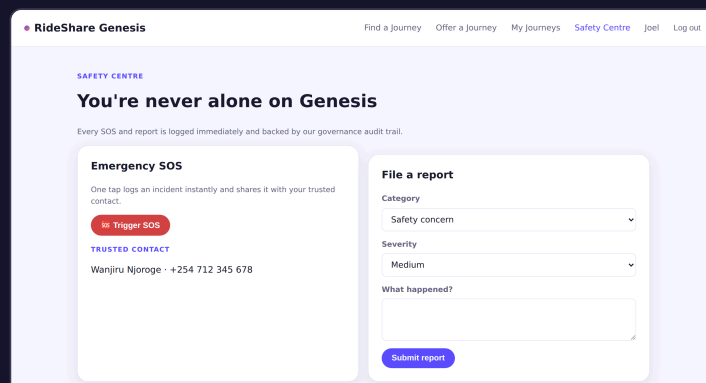
Requested → Matched → Confirmed → In progress → Completed, with mobile money, card, wallet, or cash at checkout.



MESSAGING

Rider and driver, talking directly

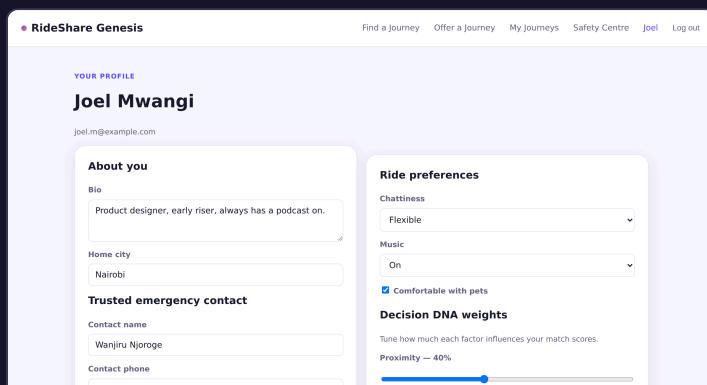
A live thread scoped to the booking, so coordinating pickup never leaves the app.



SAFETY CENTRE

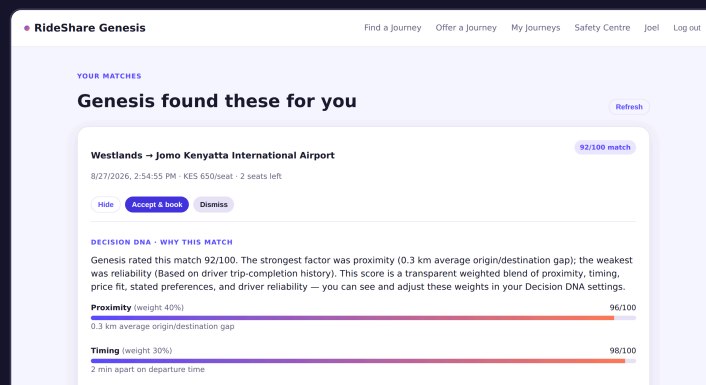
One tap, always available

SOS and incident reports are logged instantly and backed by a governance audit trail — never a support queue.



PROFILE

Your Decision DNA, in your hands



MATCHING

The explanation is the feature

Every match ships with the same breakdown investors and testers see in Exhibit A above.

Riders set how much proximity, timing, price, preferences, and reliability should count — Genesis adapts.

03 HOW DECISION DNA WORKS

Six factors, one transparent blend, zero hidden weights.

● Genesis VI PREVIEW PRODUCT DECISION DNA TECHNICAL PLANET MARKET GET IN TOUCH

Genesis scores every candidate match against six factors — including environmental fit, not a bolted-on afterthought — weighted per-rider. The weights are never secret — they're the rider's own settings, shown back to them on every match.

91/100

Westlands → JKIA, 0.3 km
origin/destination gap, same departure
minute. Strongest factor: proximity.
Weakest: preferences — no strong signal
set yet, an honest gap, not a hidden
penalty.

Proximity weight 32% 96/100

0.3 km average origin/destination gap

Timing weight 28% 98/100

2 minutes apart on departure time

Price fit weight 13% 100/100

Offer priced at KES 650 vs. a KES 700 budget

Preferences weight 13% 70/100

No strong preference signals set yet



04 WHY WE'RE BUILDING THIS NAIROBI-FIRST

The design choices, not just the pitch.

These aren't slide bullets — they're already in the product, seeded here with a real Westlands → JKIA journey priced in Kenyan shillings.

PAYMENTS Mobile money is first-class Card, wallet, cash, and mobile money share one provider contract — mobile money isn't a bolted-on afterthought.	TRANSIT CONTEXT Built for informal, trip-by-trip trust Where ridesharing already runs on personal recommendation and local knowledge, an explainable match earns trust faster than a black-box score.	CURRENCY KES-native from day one Journeys, bookings, and payments carry their own currency field — the Nairobi pilot runs in shillings, not a retrofitted USD default.
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NAIROBI PROVES THE MODEL — THE SAME LENS POINTS REGIONALLY

Not a global roadmap. A specific, disciplined one.

Expansion isn't funded by this round — it's what a Nairobi pilot that hits its Year-3 target earns the right to attempt next. The candidates below aren't arbitrary; they're the same three criteria from the grid above, checked against East Africa's other major metros.

PHASE 2 CANDIDATE

Kampala, Uganda

The same informal, trip-by-trip transit trust gap as Nairobi's matatu network, with MTN/Airtel Mobile Money penetration comparable to M-Pesa's — the payments layer already built for one mobile-money rail ports with the least rework.

PHASE 2 CANDIDATE

Dar es Salaam, Tanzania

A fast-growing metro with its own shilling currency and a mobile-money-majority population already trained on STK-style push payments — the closest like-for-like match to Nairobi's own currency and payment pattern.

PHASE 2 CANDIDATE

Kigali, Rwanda

Smaller near-term ride volume, but the region's most digitally-forward regulatory environment — a lower-friction second market to validate the multi-market playbook itself, not just the product.

05 TECHNICAL CREDIBILITY

Two ways to run it — one product.

A reference Node stack for self-hosting and rapid iteration, and a from-scratch Cloudflare Workers port for global-edge production — sharing the same schema, the same matching logic, the same tests.

REFERENCE IMPLEMENTATION

Node / Express

- Express API, SQLite via better-sqlite3
- Socket.IO for real-time booking chat
- JWT + bcrypt auth, Docker + docker-compose
- Used for local development and self-hosting

PRODUCTION DEPLOYMENT

Cloudflare Workers

- Hono API on Workers, D1 as the database
- A Durable Object per booking for real-time chat
- Frontend served as static assets, single origin
- No server to patch, scales on Cloudflare's edge

38

AUTOMATED TESTS,
GREEN

9

CORE DATA TABLES

4

PAYMENT METHODS,
ONE CONTRACT

3

AUTHORIZATION GAPS
FOUND & FIXED PRE-
LAUNCH

06 ENVIRONMENTAL PHILOSOPHY

People first. Planet always in consideration.

Every day, vehicles travel with unused seats while other people make the same journey separately. Genesis exists to close that gap — and to measure what closing it is worth, not just claim it.

SERVE THE PERSON

Convenience isn't the trade-off

Sustainability shouldn't mean less accessible mobility. Genesis stays human-centred first — the environmental case is what better-utilised capacity makes possible, not a constraint riders have to accept.

RESPECT THE PLANET

One vehicle, more people served

A fuller car — surfaced by Decision DNA's own environmental factor — means fewer duplicated journeys on the same road at the same time. The mechanism, not the marketing.

01 SHARE CAPACITY

Use seats already going that way

Rather than adding a new vehicle to the road for a trip someone else is already making.

02 REDUCE DUPLICATION

Similar journeys, travelled together

Where it suits both people — never at the cost of convenience or choice.

03 EFFICIENT MOBILITY

Shared options, surfaced honestly

Alongside driving, not hidden behind a driving-by-default assumption.

04 CLEANER VEHICLES

EVs and hybrids score higher

Decision DNA already weighs vehicle type; every offer carries one.

05 MEASURE THE IMPACT

Estimated on every completed trip

CO2e, fuel, and vehicle-km avoided — methodology shown, not asserted.

We won't claim Genesis reduces emissions by a headline percentage until we've measured our own journeys. What's already shipped: a vehicle-occupancy-and-fuel-type factor inside Decision DNA's match score, an estimated-impact figure on every completed booking, and a platform-wide environmental tile in the admin dashboard — live in the product, not slideware.

07 WHERE V1 STANDS TODAY

Built and tested. Deploying now.

No vapourware bullet points — here's exactly what's shipped, what's in flight, and what's next.

● SHIPPED

Full V1 product — auth, profiles, find/offer journeys, explainable matching, bookings, payments, messaging, Safety Centre, governance audit trail, an in-app assistant.

● SHIPPED

38 automated tests across every module, plus an internal security review that found and fixed three real authorization gaps before anyone outside the team saw the code.

● SHIPPED

Live production deployment on Cloudflare Workers, D1, and Durable Objects — registration, matching, bookings, and payments all verified working against the real, running app.

● SHIPPED

Environmental impact, built in — a sixth Decision DNA factor scoring vehicle occupancy and fuel type, an estimated CO2e/fuel/vehicle-km figure on every completed booking, and a platform-wide impact tile in the admin dashboard.

● NOW

Early-bird period, 0% commission — commission plumbing is live end-to-end (every payment records its own rate, so history never gets rewritten), held at 0% while we seed the first ~500-user cohort before turning it on.

● NEXT

Real geocoding & live maps in place of manual coordinates, driver identity verification, and a licensed payment processor behind the existing provider contract.

● NEXT

Calibrated emission factors against real trip telemetry, replacing today's published per-km averages once there's enough completed-trip volume to measure against.

● NEXT

Ride Passes for repeat pairs — a discounted recurring rate once a driver/passenger repeat a route, aimed squarely at marketplace leakage (regulars settling in cash once they've found each other) — priced against real repeat-ride data, not guessed upfront.

08 MARKET SIZE & THE ASK

Sized bottom-up. Priced from what's already shipped.

Illustrative planning figures built from public population and fare-benchmark assumptions, not commissioned market research — the same "show the methodology, don't assert the number" standard as the environmental estimates above.

\$750M

TAM — EAST AFRICAN
URBAN RIDE-HAILING

\$150M

SAM — NAIROBI METRO
SHARED-RIDE SPEND,

\$3M

SOM — YEAR-3
NAIROBI PILOT

& CARPOOLING, /YR	/YR	TARGET GMV, /YR	
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UNIT ECONOMICS KES 650 avg fare, 10% target take rate ≈\$0.50 revenue per ride at the post-early-bird commission rate — already live end-to-end, since every payment stores its own rate at the moment it's captured.	YEAR-3 TARGET ~5,700 monthly active riders 2% penetration of the Nairobi SAM, ≈8 rides/rider/month — the milestone the pre-seed round is sized to reach, not a hockey-stick guess.	THE ASK \$250K pre-seed, 12-month runway Real geocoding & maps, driver ID verification, a licensed payment processor, and the first 5,000-rider Nairobi cohort — see "Where V1 stands today" for what's already funded and shipped.
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Methodology: Nairobi metro population ~4.8M → ~1.9M regular paid-ride commuters → ~285K addressable for app-based shared rides (SAM basis) at ~\$520/rider/year, scaled ~5x across comparable East African metros for TAM. Figures are a planning estimate for this round, to be refined with commissioned research as the Nairobi pilot generates real usage data — the same discipline applied to the environmental figures elsewhere in this deck.

09 GET IN TOUCH

Two ways in — pick yours.

Testers get an early seat before public launch. Investors get the full deck, the metrics behind the mock data above, and time with the founder.

For testers The app is live — create a real account and try a ride as a rider or driver right now. Nairobi pilot, real matching, real Decision DNA.	For pre-seed & early investors Ask for the full deck, the technical due-diligence walkthrough, or time on the calendar with the founder.
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Try it now ↗

Or just get in touch

💬 Send feedback on WhatsApp

Talk to the founder ↗

RIDESHARE GENESIS — V1 PREVIEW

💬 WhatsApp feedback

github.com/ShingyMupesa/RideShare-Genesis ↗