

BharatTruck — MVP Pilot Plan & Claude Max Upgrade

To: Shambhu Sir · From: Aditya (DeltaOS) · 8 June 2026 · Quick read

Where we stand

The backend spine and both web apps (driver + shipper) are built and live on GCP Cloud Run. We are in **hardening-and-wiring mode, not greenfield**. To run a real pilot we don't need the entire feature catalogue — we need one end-to-end loop (post load → match → track → deliver → pay) made solid and put in front of fleet owners on a single corridor.

Component	Status	Detail
Auth + KYC	Mature	Full Indian KYC live via Surepass (PAN, GST, Aadhaar, DL, RC, bank, face-match). Mid-migration to Supabase Auth.
Booking	Core working	Quote/negotiation auction + booking state machine, GPS location ingestion.
Pricing	Static v1	Rules engine placeholder — awaiting Sir's rate data to become real (see below).
Payment	Built, NOT wired	Razorpay routes exist but not connected into the booking/delivery flow.
Cargo Ledger	Built, NOT wired	Multi-leg tracking + proof built, but not connected end-to-end.
Driver / Shipper apps	Usable (web)	Onboarding, load discovery, booking, negotiation, profiles all working.

Important — this cannot be called “complete” before testing

Cargo Ledger and **Payment** services are prepared but **not yet wired into the live flow**. Until they are connected (delivery proof → payment release → ledger record), the MVP is functional for demos but not a finished end-to-end product. Wiring these is on the critical path below.

Why the \$100/mo Claude Max plan

I'm a solo developer running **8 separate repos** (6 backend services + 2 apps + admin). Max's higher usage limits let me run long, uninterrupted coding sessions across all of them without hitting caps mid-task — today the single biggest drag on velocity. It handles the boilerplate-heavy ~70% (migrations, route wiring, integrations, tests, admin console) so my hours go to judgment and field work. At ~1–2% of a second developer's cost, it is a force-multiplier on the one developer we have.

Pricing engine — turning Sir's data into live quotes

Sir has rate data to share (Siddharth was to handle this) that maps **vehicle × tonnage of material × volume occupied → the rate we earn**. That data is the missing core of the pricing service. The engine will:

- Take the load (material, tonnage, volume) and pick the right vehicle class from Sir's rate tables.
- Layer live **fuel (petrol/diesel) prices** and **toll costs** on the route on top of the base rate.
- Output a transparent, demand-aware quote to the shipper — replacing the current static v1 placeholder.

Live tracking + a fuel-analytics service (Google Maps Platform)

I plan to use **Google Maps Platform** for live vehicle tracking on the shipper's map, and to build a service in the same direction that estimates **fuel usage from vehicle speed and mileage**. This gives us trip-level cost analytics (fuel burn per trip/lane) that feed back into pricing accuracy and, later, fleet-owner insights.

What I need from Sir / Siddharth to test

Input needed	From	Why it blocks testing
Surepass production access	Sir	KYC verifications (PAN, GST, Aadhaar, DL, RC, bank) need live credentials/quota to onboard real users.
Test vehicle data (chassis no. + RC creds)	Sir / Siddharth	Needed to validate RC / vehicle KYC against real records before real drivers onboard.
Pricing rate data (vehicle × tonnage × volume → rate)	Sir / Siddharth	The core input that turns the pricing service from placeholder into real quotes.

Input needed	From	Why it blocks testing
E-way bill access / test data	Sir	To validate e-way bill linkage on bookings during the pilot.

Rough timeline to pilot (~6–8 weeks, web/PWA, one corridor)

Wk	Focus	Done when...
1	Finish Supabase Auth migration; stabilise signup/login on both apps.	Any driver/shipper reliably signs up & logs in.
2	Harden booking happy path end-to-end; add status push/SMS notifications.	A full booking flows start→finish, no manual steps.
3	Wire Payment + Cargo Ledger into the flow (delivery proof → payout → ledger).	Money + proof move end-to-end automatically.
4	Pricing engine on Sir's data + fuel/toll layer; Google Maps live tracking.	Shipper sees a real quote and a live map.
5	Fuel-analytics service v1; admin ops console for monitoring/intervention.	I can run ops for 20 users from one screen.
6	QA on real Android devices; onboard 3–5 friendly fleet owners (alpha).	5 real trips completed by real users.
7–8	Fix what alpha breaks; expand to 10–20 fleet owners on the corridor.	Closed pilot live.

The ask

- Approve the **\$100/mo Claude Max plan** — a force-multiplier on our one developer at ~1–2% of a hire's cost.
- Endorse the **web/PWA pilot** approach to hit the 6–8 week window (go native after the loop is validated).

Planning docs treated as reference, not bible: they assume Expo mobile apps (we're actually on Next.js web — faster to pilot) and frame the Fleet Operator app as core (it is genuinely post-pilot; a small-truck owner uses the Driver app).