

FleetNow — One Fleet, One Screen

Bringing live tracking and trip history together into a single intelligence platform

Audience: Senior Directors · Prepared 2026-06-08

The big idea

The legacy setup answered two questions in two different places: “*Where is the fleet right now?*” on one dashboard, and “*Where has it been?*” on another. **FleetNow merges them into a single live map** — so the moment you see a vehicle, its full history is one click away. No switching tools, no reconciling two screens, no losing the thread.


“**Where is it now**” and “**where has it been**” — finally answered in the same place, at the same time.


Why one platform beats two

	Legacy: two separate dashboards	FleetNow: unified platform
Workflow	Toggle between live + history tools, rebuild context each time	One screen, one flow — live and history side by side
Decisions	Piece the story together across tabs	Dispatch, investigate, and review in a single view
Filters	Set them twice, hope they match	One filter (city, cost centre, vehicle) applies everywhere
Data trust	Two sources that can quietly disagree	One source of truth — live and historical always agree
Onboarding	Learn two tools	Learn one — faster for new staff
Upkeep	Two apps to maintain	One platform, lower cost and risk

The headline: merging live + historical isn’t just tidier — it’s *faster decisions, fewer errors, and a single trusted picture of the fleet.*

What’s new and powerful

 **A living operations map** - Real-time vehicle positions refreshed continuously, with movement, idle, and offline states colour-coded at a glance. - Click any vehicle to drop straight into its trip history — routes, stops, distances, timing.

 **Instant visual read of the fleet - Colour-coordinated by department** (ISP, OSP, FDS...) — spot how each team is deployed across the city in a single glance, with a one-tap colour key. - **Distinct icons for specialist assets** — cranes, motorbikes, and pick-ups stand out from the

field-service fleet, so the vehicles that close customer tickets are never confused with heavy/infrastructure units.

🎯 **Built for *your* operation, not a generic tracker** - The map shows the **operational fleet only** — personal, management, and out-of-region vehicles are filtered out, so leaders see what actually matters to service delivery. - Tracker + dashcam are intelligently paired into **one vehicle**, so counts and lists reflect reality (not double-counted devices).

📊 **One source of truth, automatically current** - Vehicle types, drivers, and assignments flow straight from the source system — the platform stays accurate without manual upkeep. - The same trusted data powers the live map, trip history, and management analytics.

What this means for the business

- **Faster, better decisions** — dispatch and respond from a single, current view.
- **Real accountability** — every trip tied to a vehicle, driver, and department.
- **Clarity for leadership** — see fleet activity by team and city at a glance.
- **Lower cost & risk** — one platform to run and train on, not several.
- **A foundation to build on** — utilisation, SLA, and cost insights plug into the same trusted base.

Where we're headed

FleetNow is a living platform. On the near-term roadmap: always-on visibility of specialist assets, richer per-department analytics, and deeper KPI dashboards for service performance — all on the same single, trusted foundation.

From two disconnected dashboards to one intelligent platform — that's the leap.

Demo flow & talking points

The one-line message: *"We merged live tracking and trip history into one intelligent platform — one screen, one source of truth, purpose-built for our field-service fleet."*

Live demo (≈3–4 minutes): 1. **Open the live map** — "This is the whole operational fleet, right now, across our cities." 2. **Point out the colours** — open the **Key**: "Each department has its own colour — here's ISP, OSP, FDS at a glance." 3. **Read the states** — "Bright ones are moving now, faded are recently stopped, grey are offline — instant situational awareness." 4. **Spot a specialist** — "These icons are our cranes and motorbikes — clearly separate from the ticket-closing fleet." 5. **Click a vehicle → its trips** — "And here's the power of merging: from a live pin, straight into where this vehicle has been today, same screen." 6. **Apply a filter** — "Filter by department or city once, and it holds across both live and history." 7. **Land the close** — "One screen. One trusted source. No more switching tools."

Three points to repeat: - **One platform, not two** — faster decisions, less friction. - **One source of truth** — live and historical can't disagree. - **Built for us** — segmented fleet, department colours, real accountability.