

Logistics & Fleet Operations Guide

Standard Operating Procedures for Drivers, Supervisors, Workshop Mechanic, Purchasing & Management

System Purpose: This guide explains the automated fleet ticketing and workshop maintenance workflow powered by the **Tagoneswa WhatsApp Bot** and the **Live Operations Dashboard**. Every truck defect, gatekeeper triage, spare parts procurement, and road-test quality inspection is digitally tracked with real-time timestamps, accountability, and zero paperwork.

1. Role Overview & System Responsibilities

The logistics ecosystem assigns specific permissions and automated WhatsApp menus based on each staff member's registered role. All workshop repairs are handled by the dedicated **Workshop Mechanic**:

Role	Primary Responsibility	WhatsApp Workflow	Key Output / Action
Driver / Clerk CLERK / DRIVER	Report vehicle breakdown or defect from the field/yard.	Search truck by plate/number, select fault category, enter notes & photo.	Generates Ticket ID (TKT-FLT-XXXXX)
Supervisor GATEKEEPER	Triage faults, route to workshop & conduct final QC road-tests.	Receives instant triage alerts with buttons: [Handle Internally] vs [Send to Workshop].	Approves repairs & Signs off QC Road-Test
Workshop Mechanic TECHNICIAN	Execute mechanical repairs, request spares & log costing.	Enters repair ETA, requests spare parts with photo, marks repair done with cost.	SLA Compliance & Repair Notes
Purchasing PROCUREMENT	Source, clarify, purchase & issue requested spare parts.	Receives parts alerts with mechanic photos. Can request clarification or confirm issue.	Parts Sourced & Issued to Floor
Management CONTROLLER	Live fleet visibility, KPI oversight & cost governance.	Accesses Live Web Portal (/dashboard#logistics) with real-time filters.	Executive Audit & Fleet Uptime

2. The 6-Stage Fleet Maintenance Lifecycle

Every truck defect transitions through 6 structured lifecycle milestones ensuring full visibility across all departments:

Stage	Status Tag	Active Dept	What Happens at This Stage
1. Defect Logging	UNDER_REVIEW	Driver / Clerk	Driver selects truck plate, selects component failure, adds description and attaches photo.
2. Gatekeeper Triage	WITH_MECHANIC	Supervisor	Supervisor evaluates severity: routes minor faults internally or sends truck to the workshop mechanic.
3. Mechanic Assessment	IN_PROGRESS	Workshop Mechanic	Mechanic inspects truck, commits repair ETA (e.g. 'Today 4 PM'), and begins floor wrenching.
4. Spares Requisition	AWAITING_PARTS	Purchasing / Stores	If spares needed, mechanic requests parts with sample photo. Purchasing clarifies specs & issues parts.
5. Quality Control (QC)	AWAITING_TEST	Supervisor	Mechanic submits work notes, parts used & costing. System notifies Supervisor to perform road-test QC.
6. Return to Fleet	CLOSED	Active Fleet	Vehicle passes inspection, ticket is closed, SLA metrics recorded, and truck is cleared for commercial loading.

3. Detailed Step-by-Step Guide by Role

ROLE 1: Drivers & Logistics Clerks (Reporting Defects)

Drivers and logistics assistants use WhatsApp to log truck defects in under 60 seconds with simple interactive prompts:

- **Step 1: Start Chat** — Send Hi, Truck, or Menu to the Tagoneswa Bot on WhatsApp.
- **Step 2: Enter Truck Number** — Type the plate number or truck digit (e.g. for plate AGZ 7331, simply type 7331).
- **Step 3: Confirm Vehicle** — The bot will return the exact vehicle match (e.g. 'Truck #7331 - Volvo FH16 540 [AGZ 7331]'). Tap [■ Yes, Confirm Truck].
- **Step 4: Select Defect Category** — Choose from 7 standardized vehicle assemblies: 1. Engine & Powertrain, 2. Brakes & Air System, 3. Electrical & Lighting, 4. Suspension & Tyres, 5. Transmission & Drivetrain, 6. Body & Cabin, 7. Cooling & Fuel.
- **Step 5: Select Subcategory Fault** — Choose the specific defect (e.g. Low Air Pressure, Oil Leak, Turbo Loss, Clutch Slipping).
- **Step 6: Describe Issue & Attach Photo** — Type details of the fault (e.g. 'Air pressure drops below 6 bar when braking on hill'). Upload a photo of the damaged part or tap [■ Skip Photo].
- **Step 7: Ticket Received** — The bot immediately generates a unique Ticket ID (e.g. TKT-FLT-20260907-00004) and alerts the Logistics Supervisor.

■ **Sample WhatsApp Driver Confirmation:**
■ **TICKET LOGGED:** TKT-FLT-20260907-00004
■ **Vehicle:** Truck #7331 (Volvo FH16 [AGZ 7331])
■ **Defect:** Brakes & Air System → Low air pressure / compressor fault
■ **Notes:** 'Air tank takes 20 mins to build pressure and warning buzzer rings'
■ **Status:** UNDER SUPERVISOR REVIEW

ROLE 2: Logistics Supervisors & Gatekeepers (Triage & Quality Control)

The Supervisor acts as the operational gatekeeper to prevent workshop bottlenecks and verify repair standards:

- **Gatekeeper Triage (Instant Decision):** When a ticket is submitted, the Supervisor receives an instant WhatsApp alert with two one-tap buttons:
 - [■ **Handle Internally**]: For minor fixes (e.g. bulb swap, wiper blade, air top-up). The ticket is solved on the spot without taking bay space.
 - [■ **Send to Workshop**]: For mechanical issues requiring tooling, spares, or bay inspection.
- **Automatic Workshop Routing:** When routed to the workshop, the job is assigned directly to the dedicated Workshop Mechanic.
- **Live Floor Supervision:** The Supervisor monitors job progress, spares requisitions, and supplier delays from WhatsApp or the Live Dashboard.
- **QC Road-Test Inspection:** When the mechanic marks work done, the Supervisor receives the QC testing notification:
 - [■ **Passed QC Test**]: Vehicle passes safety/road test. Status changes to **CLOSED** and vehicle returns to active fleet.
 - [■ **Failed / Rework**]: Supervisor enters defect notes; truck returns to mechanic with urgent rework priority.

ROLE 3: Workshop Mechanic (Repairs & Spares)

The dedicated Workshop Mechanic receives assigned work orders on WhatsApp, commits completion times, orders spare parts, and records job costing:

- **Job Alert & ETA Commitment:** The mechanic receives assignment with truck details, fault notes, and photo. Mechanic replies with expected completion time (e.g. 'Today 3 PM' or 'Tomorrow 10 AM').
- **Ordering Spare Parts:** If parts are required, mechanic taps [■ **Request Parts**] → enters part description (e.g. 'Brake booster diaphragm & air valve') → snaps and uploads photo of the worn component.
- **Purchasing Inquiries:** If Purchasing asks for clarification, mechanic replies directly on WhatsApp with dimensions or OEM numbers.

- **Marking Work Completed:** When mechanical repairs are done, mechanic taps **■ Mark Work Done** → enters resolution notes → enters parts cost (e.g. \$140) → enters labor hours → submits for Supervisor QC inspection.
- **SLA Benchmark:** System automatically compares completion timestamp against committed ETA to calculate on-time SLA performance.

ROLE 4: Purchasing & Procurement Officers (Spare Parts)

The Purchasing department manages spare parts procurement seamlessly with zero paper requisitions:

- **Instant Requisition Alert:** Purchasing receives instant alert with Ticket ID, Truck Number, Part Name, and mechanic's attached sample photo.
- **Requesting Clarification:** If part specifications or model details are needed, Purchasing taps **Request Clarification** and types the question (e.g. 'Is this 24mm or 28mm thread?'). Bot forwards question to mechanic.
- **Issuing Parts:** Once spare parts arrive from suppliers or are issued from inventory, Purchasing taps **Parts Received & Issued**. The mechanic is instantly alerted that parts are ready for installation.

ROLE 5: Management & Logistics Controllers (Live Web Portal)

Logistics managers and directors monitor the entire fleet operations in real time via the secure web console at **/dashboard#logistics**:

- **Real-Time KPI Metric Cards:** Instant counts of Total Registered Fleet (39 Trucks), Supervisor Under Review, Active in Workshop, Awaiting Spares, and QC Road-Test.
- **Descending Ticket View:** Live table always displays the newest logged tickets at the top with color-coded status badges.
- **Interactive Filtering:** Filter vehicles by assigned mechanic, workshop stage, truck number, plate number, or fault category.
- **Cost & SLA Tracking:** View parts costing, labor expenses, mechanic turnaround speed, and QC pass/fail ratios across the entire fleet.
- **Mobile-Optimized Interface:** Fully responsive design with touch swiping and quick-refresh button for warehouse floor tablets and smartphones.

4. Standard Fault Classification Reference

To ensure precise diagnostic reporting, all faults are categorized under the following standard fleet assemblies:

Assembly Category	Standard Subcategories / Fault Examples
1. Engine & Powertrain	Engine overheating, Turbo boost loss, Oil pressure drop, Oil leak, Abnormal knocking/vibration, Injector failure.
2. Brakes & Air System	Low air pressure, Air governor/leak, Brake drum/linings worn, ABS warning lamp, Foot valve air dump, Air dryer purge.
3. Electrical & Lighting	Alternator charge failure, Starter motor dead, Battery dead/terminals, Headlights/Indicators, Fuse box short circuit, Wiring harness.
4. Suspension & Tyres	Air suspension bellow leak, Leaf spring cracked/broken, Tyre puncture/blowout, Wheel bearing play, Kingpin wear, Alignment.
5. Transmission & Drivetrain	Clutch slipping/hard pedal, Gearbox gear selection grind, Propshaft center bearing play, Differential oil leak, Universal joint.
6. Body, Cabin & Chassis	Windscreen cracked, Door latch/mirror damaged, Fifth wheel coupling slack, Mudguard loose, Cabin tilt pump, Chassis crack.
7. Cooling & Fuel System	Radiator water leak, Water pump squeal, Diesel fuel leak, Primary/Secondary fuel filter clogged, Fuel tank strap loose.

5. WhatsApp Quick Commands & Best Practices

Keyword / Action	Permitted Roles	System Action / Behavior
Hi, Menu, Truck	All Staff	Resets active conversation and displays the role-specific operational menu.
Status	Supervisor, Mechanic	Displays active workshop job queue, pending parts requisitions, and open tickets.
Reset, Cancel	All Staff	Cancels current multi-step flow (e.g. defect reporting) and returns to main menu.

Operational Best Practices for Fleet Teams:

- **Clear Defect Notes:** Drivers should include specific symptoms (e.g. speed, gear, or temperature when fault occurred).
- **Clear Photos:** Take well-lit, close-up photos of leaks, cracked springs, or worn tyres to speed up supervisor approval.
- **Timely ETA Updates:** The mechanic must enter realistic ETAs so logistics controllers can plan vehicle load dispatches.
- **Mandatory QC Road-Test:** No truck is returned to the active fleet without a documented supervisor road-test sign-off.