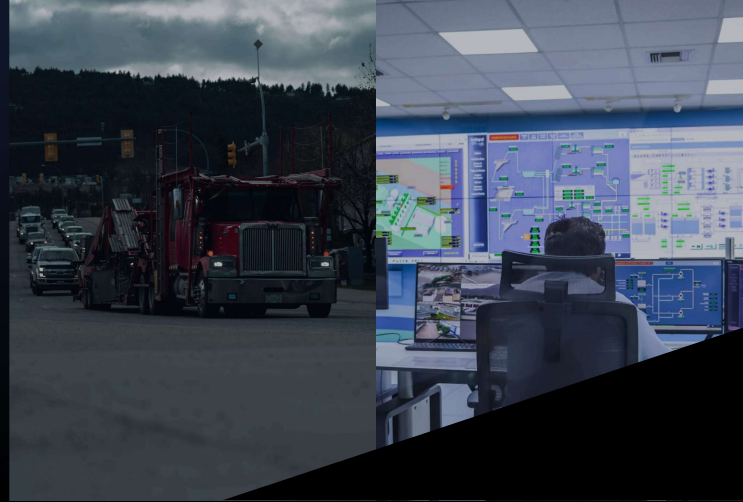




# Safety Service Patrol:

## GoPatrol — Keep Patrols Moving, Keep Roads Clear



**G**oPatrol is the Safety Service Patrol module of GoATMS, purpose-built to manage the people, vehicles, and field operations that keep highways clear. From the operations center it brings drivers, patrol vehicles, fleet tracking devices, and patrol zones into a single workspace, so dispatchers can see who is on shift, where every unit is, and what is happening on the road in real time.

**O**ut in the field, patrol drivers work from a dedicated GoPatrol mobile app for iOS and Android. Drivers check in and out, switch vehicles mid-shift, and move through operational statuses — available, paused, en route, on scene — right from their phone. They accept or decline dispatches against a live response countdown, navigate to the scene, and file field reports without leaving the cab.

**G**oPatrol turns live vehicle tracking into operational awareness. The mobile app streams each unit's GPS position while fleet tracking devices report speed, odometer, engine hours, battery voltage, and fuel level on a configurable schedule. When a dispatched unit nears an incident, GoPatrol marks it on scene automatically, and milestones flow back to the GoATMS events module to keep response plans in sync.

**T**he app is built for the realities of the road. GPS pings and report photos queue on the device when connectivity drops, then sync automatically once a signal returns. Field reports — typed, located, photo-attached, and optionally linked to an event — flow straight into the shift record, and configurable report types, services, and forms let each agency tailor GoPatrol to its own patrol program.

### Safety Service Patrol Feature Highlights:

- Driver Mobile App
- Live Fleet Tracking
- Dispatch & Field Reports

#### DRIVER MOBILE APP

PLATFORMS	Native iOS and Android apps
IN-APP WORKFLOW	Check-in, status, dispatch, field reports
OFFLINE MODE	GPS and photo uploads queue, sync on reconnect

#### FLEET TRACKING & TELEMETRY

PROVIDER	Geotab fleet telematics
TELEMETRY	Location, speed, odometer, fuel, faults

#### DISPATCH LIFECYCLE

DRIVER STATUSES	Available, En Route, On Scene + 4 more
ON-SCENE DETECT	Auto on-scene at incident proximity

#### FIELD REPORTS & INTEGRATION

REPORT CONTENT	Typed, located, services, notes, photos
----------------	---

*\* Live telemetry and fault data scale to the capabilities of the connected fleet tracking provider.*