

PLATFORM PROFILE

Fleet monitoring and driver safety, in one platform.

Fleetic is the platform behind Perfect Vision's GPS trackers and AI dashcams. One login covers where every vehicle is, how it is being driven, and the video evidence for the moments that matter.

Owned

Not a white-label. Our platform,
our source code.

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login for tracking, video and
reporting

KSA

built and supported in Dammam

A Perfect Vision platform

**Devices see.
Fleetic understands.
You decide.**

Perfect Vision Factory

Dammam, Kingdom of Saudi Arabia

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fleetic.ai

What the platform does

Fleetic turns a moving vehicle into three things at once: a live location, a driving history, and a safety record. Instead of a tracker app that shows a dot on a map, one console covers the whole fleet, from the board that opens on login to the video clip attached to a flagged event.

The platform connects to Perfect Vision GPS trackers and 4-channel AI dashcams. Location, engine state, mileage, geofence activity, AI safety alarms and live video all arrive in the same place, and every one of them can be exported as a report.

One vendor, zero integration risk

Perfect Vision manufactures the trackers and dashcams Fleetic runs on. Platform and hardware are built by the same team.

Built for this region

Deployed and supported in-Kingdom, in Arabic and English from the start. Not a global platform with a translated menu.

Proven in production

Around 800 devices are live today, generating the tracking, video and reports described in this document.

Cameras that watch, not just record

Most dashcams save footage for later. Fleetic flags the moment risk happens, before a claim is filed.

WHO USES IT

Fleet and operations manager	Where every vehicle is right now, and what needs attention today.
Safety manager	Every harsh brake and distracted moment, on video, the second it happens.
Dispatcher	Live location and geofencing, so problems get routed around before they happen.
Executive and business owner	Utilization and risk in one view, not a raw export to reformat.
Industries	Logistics and transportation · Construction · Government and public sector · Oil and gas · Any operation running a vehicle fleet.

The whole fleet, the moment you log in

The board is the landing view. Asset and device counts, online and offline status, low battery and unactivated units, where the fleet sits geographically, and how alarms are trending across the week. It is a state of the fleet, not a report somebody has to build.



Device status at a glance

Online, offline, abnormal, low battery and unactivated counts, updated live.

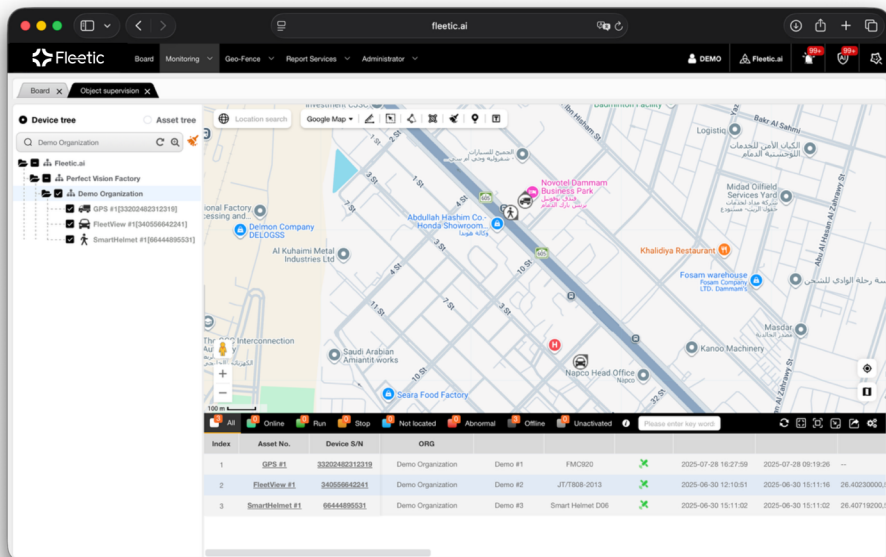
Distribution by region

Terminal counts mapped and ranked by province, so deployment is visible.

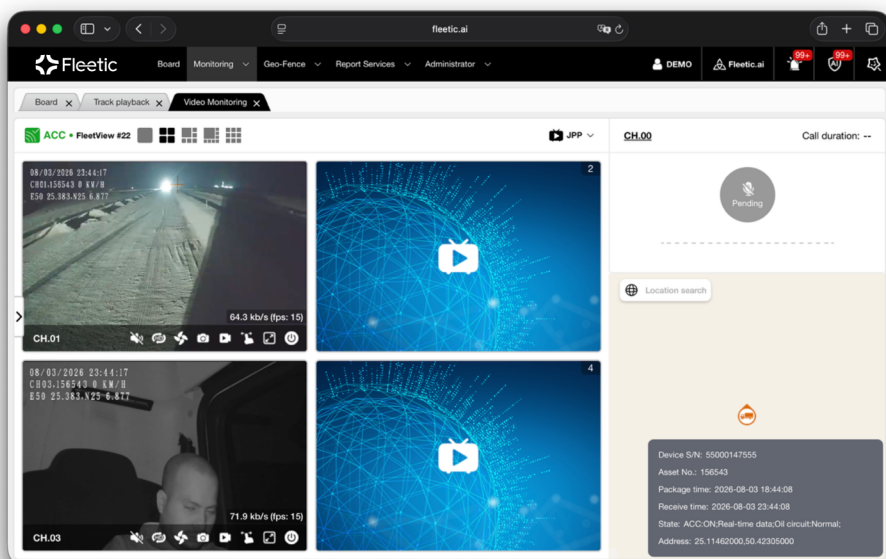
Alarm trend and mix

Volume over the week, broken down by alarm type and processing rate.

Every vehicle on the map, every camera on demand



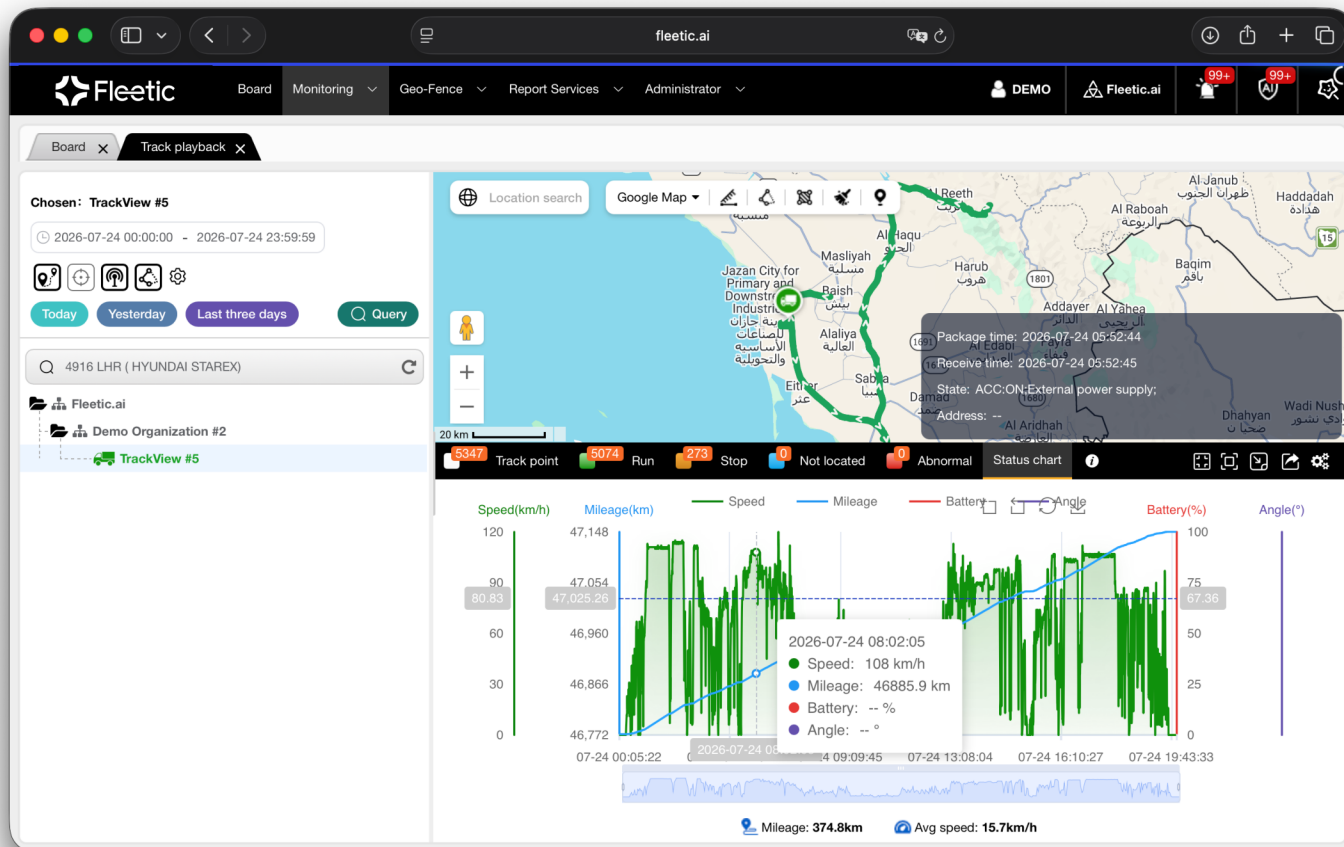
Object supervision. Filter the fleet to online, running, stopped, offline or unactivated, then open any vehicle for package time, engine on and off times, and mileage covered.



Video monitoring. Pull a live feed from any channel on any vehicle, with fullscreen, snapshot, rotation and mirror controls per camera. Split-screen supervision tracks several vehicles side by side, built for a control room rather than a single-vehicle view.

Replay the trip. Draw the boundary.

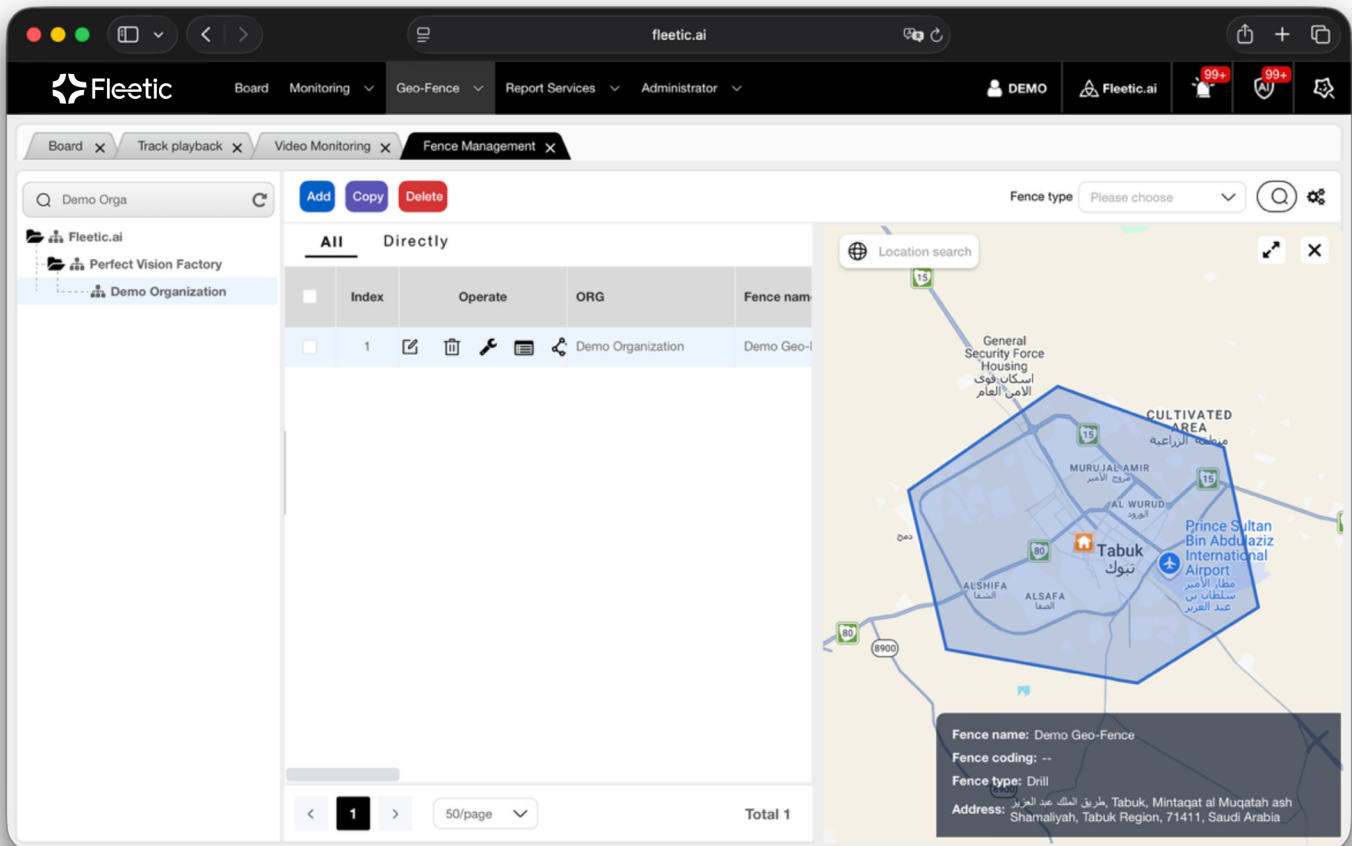
Track playback



The full trip from start point to end point, divided into pinpoint. Select any pinpoint for its exact location and timestamp, with run, stop and abnormal segments separated.

Replay the trip. Draw the boundary.

Geo-fence

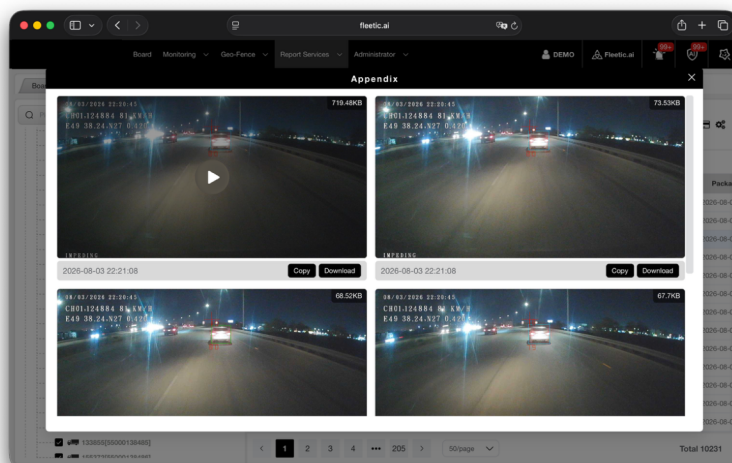


Draw a zone on the map, assign the devices it applies to, then choose what raises an alert: arriving, leaving, overspeeding inside the fence, or overstaying in it.

What the camera is watching for

The dashcam watches the road ahead and the driver at the wheel. Each detection raises an alarm in the platform with the clip that explains it attached.

DETECTION	WHAT RAISES IT	FACING
Forward collision	Closing speed on the vehicle ahead reaches impact risk	Road
Lane departure	The vehicle drifts across a lane marking without signalling	Road
Too close distance	Following distance held below the safe threshold	Road
Fatigue driving	Eye closure and head position indicating drowsiness	Driver
Distracted driving	Eyes off the road for a sustained period	Driver
Phone use	Answering or making a call at the wheel	Driver
Smoking	Smoking detected in the cab	Driver
Seat belt not fastened	The driver moves off without the belt engaged	Driver
Driver abnormal	No driver in position, or the camera view is obstructed	Driver
Pedestrian detection	A person enters the vehicle path ahead	Road
Rear and side approach	A person enters the blind zone behind or beside the machine	Rear
Speed alarm	Recorded speed passes the threshold set for the vehicle	Telemetry
Fence arrive and leave	A vehicle enters, exits or overstays inside a defined zone	Telemetry
SOS	The driver presses the emergency button	Manual



A flagged event is not a row in a table. The footage that explains it is attached, playable in place, and downloadable as evidence.

Captured on live vehicles

Every frame below is a real detection from a deployed Fleetic camera, with the timestamp, channel, speed and coordinates burned into the image. The road-facing frames show the detection overlay the camera draws at the moment the alarm fires.



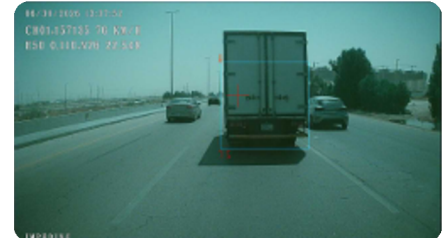
Forward collision

Closing distance on the vehicle ahead



Lane departure

Drift across the marking, no signal



Too close distance

Following gap below threshold



Pedestrian detection

Person in the vehicle path



Fatigue driving

Yawn and eye closure detected



Distracted driving

Eyes off the road ahead



Phone use

Handset raised at the wheel



Smoking

Smoking detected in the cab



Infrared blocking sunglasses

Driver-facing view defeated



Seat belt not fastened

Belt not engaged while moving



Driver abnormal

No driver in position



Rear approach

Person in the blind zone behind the machine

Each still is one frame of a clip. The full recording is attached to the alarm in the platform and downloadable as evidence.

Every report follows the same three steps

Choose the vehicles, choose the time range, run the query. Every report then exports to Excel or PDF for anyone who needs the record outside the platform.

Alarm report

Every geofence, speed, seat belt and SOS alarm in one filterable table, so nothing gets missed in a scattered feed.

Track report

Every position record over the selected period, each with its own location, timestamp and status, not a trip summary, the raw trail itself.

Driving report

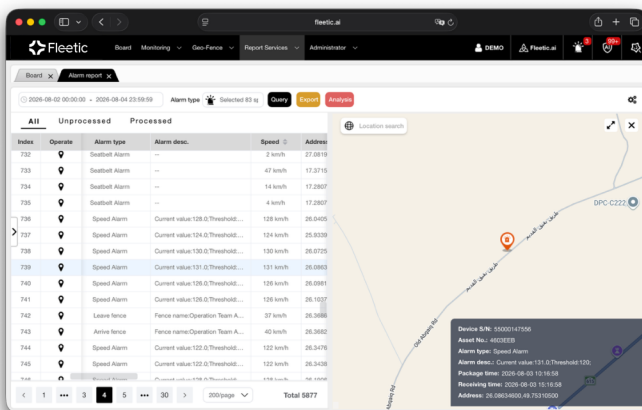
Every ignition-on session, written out as a duration, so you know exactly how long a vehicle's engine was actually running.

Parking report

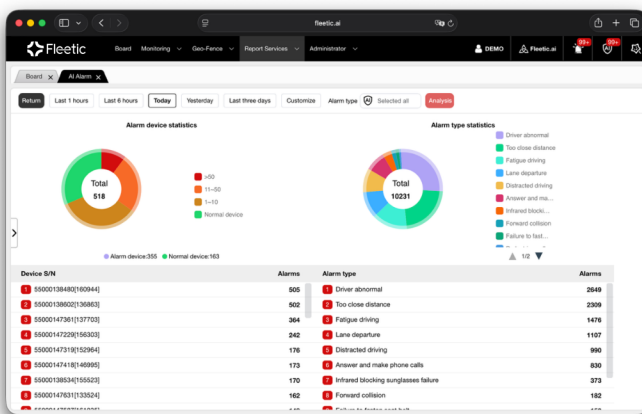
Every ignition-off session, logged as a duration and location, marked live as still ongoing or ended.

Mileage report

Distance covered per vehicle, laid out on a calendar so a pattern shows itself at a glance instead of buried in a spreadsheet.



Alarm report. Filter by 83 alarm types across the selected period, click any row to place it on the map, then export.



Analysis. The same data ranked by device and by alarm type, so the vehicles and behaviours driving the numbers are named.



NEXT STEP

See it running on your own fleet.

A demonstration runs on your vehicles, with your zones and your reporting periods, so the platform is evaluated on the fleet it would actually cover. Perfect Vision installs the devices, configures the fences and alarm rules, and hands over a working console.

01

Scope the fleet

Vehicle count, routes and the zones that matter.

02

Fit and configure

Trackers and cameras installed, alarm rules set.

03

Run the console

Live board, video and reports on your own data.

Precision · Performance · Protection



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