

The future of telematics is here. Say hello!

Video Telematics

Video telematics does what tracking systems alone cannot do and more. Adding cameras to your fleet management system will forever change the way you track and monitor your fleet. Experience what it's like to beyond tracking!

Choose what's right for your business

What can video telematics do for you?

Access ripe telemetry data and monitor your fleet through a single screen. Reduce business inefficiencies, zoom into critical issues, and respond proactively.



Live Streaming

Watch over your fleets at every turn of the road.



Driver Monitoring System

Identify distracted or drowsy drivers.



Video Playback

Snapshot and replay driving violations.



ADAS

Get a complete view of the roads & surrounding traffic.



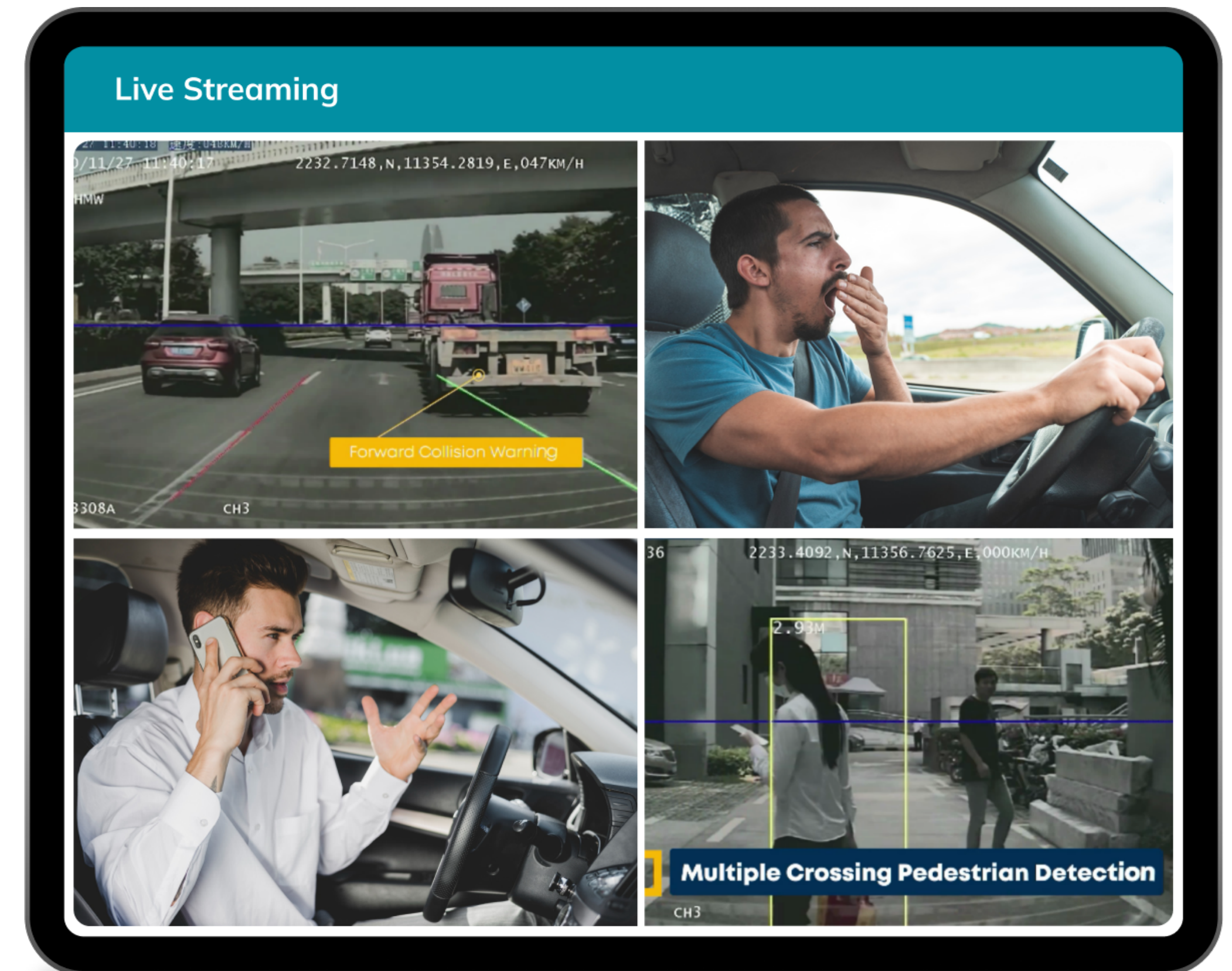


Visibility redefined

Live Streaming

With Uffizio, you can easily stream live video footage from multiple cameras. See every aspect of your fleet: roads, fleets, drivers, and cargo.

- 01** | Access real-time footage from mobile devices or desktop computers
- 02** | Respond to emergencies and on-road accidents as they happen
- 03** | Ensure the safety of your high-value shipments





Because cameras don't lie

Playback

Playback helps you slow down and look at driving violations.
Access minute details and use them to enhance driving patterns.



Replay violations and get the context for risky driving behaviors



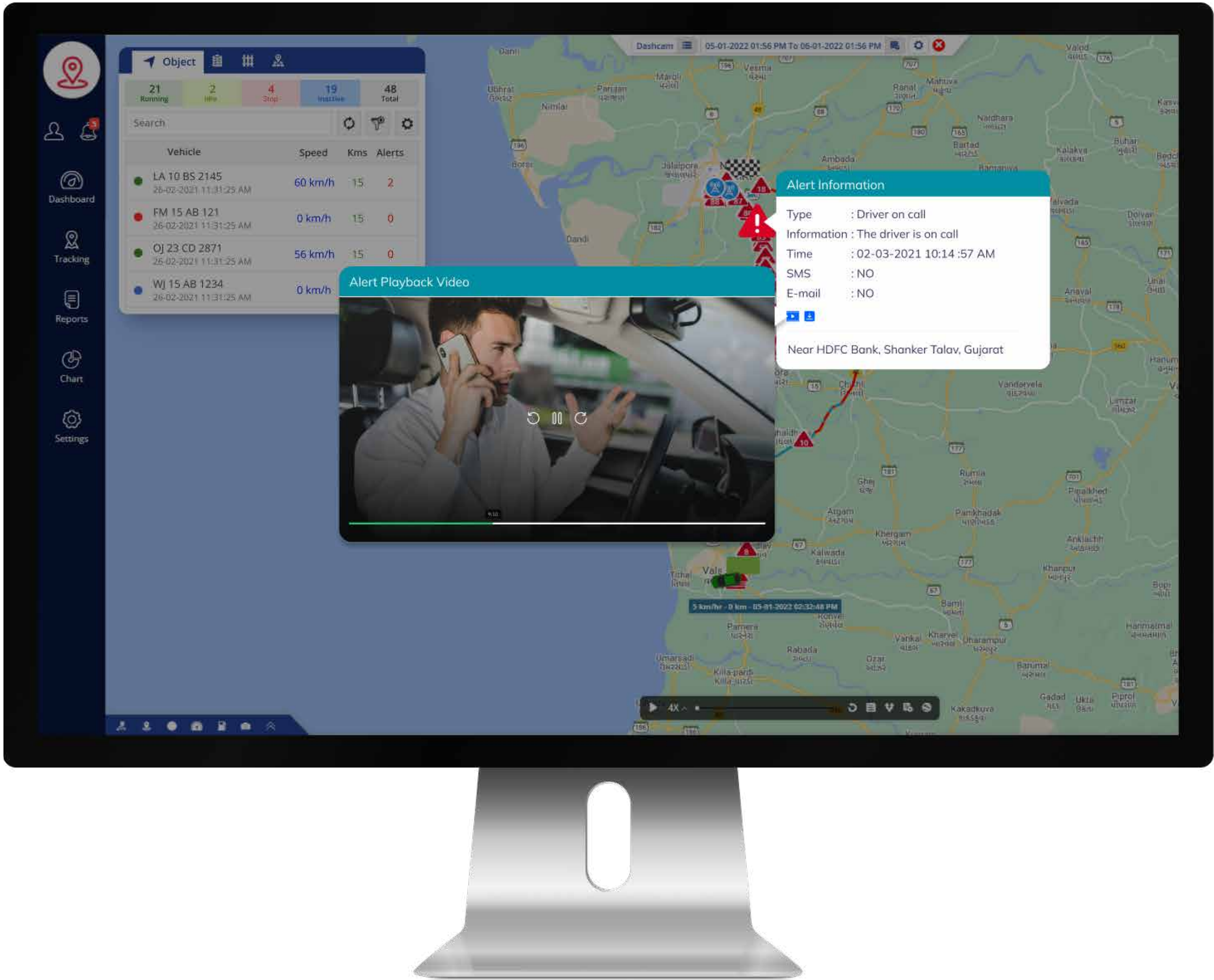
Prevent violations like harsh braking and speeding



Use violation snapshots to train safer drivers



Improve fuel economy and performance of your fleets



Safer drivers mean safer fleets

Driver Monitoring System (DMS)

Know what your drivers are doing, how well they're driving, and the level of their alertness. For instance: if your driver uses a cellphone, smokes in the car, or dozes off while driving—you get notified.



Identify distracted or drowsy drivers



Real-time alerts for sharp braking or overspeeding



Details about driver's current location and route



Increase driver alertness and chances of collision

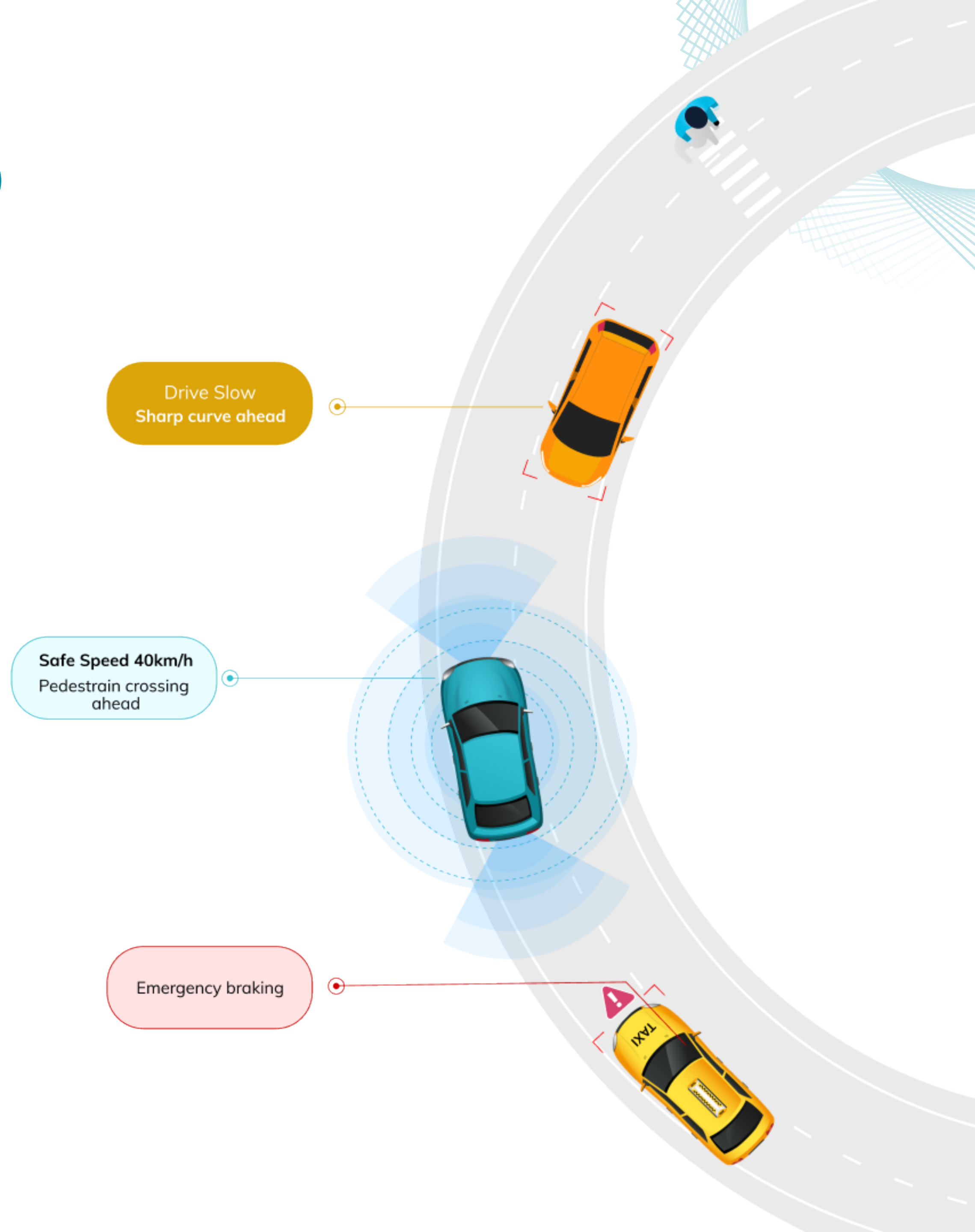


Your driver's new best friend

Advanced Driver Assistance System (ADAS)

ADAS was created with the intention of reducing collisions. It can help your drivers navigate safely through lane changes, parallel parking, or rush-hour traffic. ADAS predicts a possible collision and warns drivers about it. Without a doubt, your drivers will be safer than ever!

- | | | | |
|-------------------------------------------------------------------------------------|--------------------------|---------------------------------------------------------------------------------------|------------------------------|
|  | Lane departure guidance |  | Lane change assistance |
|  | Wrong-way driving alerts |  | Forward collision warning |
|  | Intersection assistant |  | Intelligent speed adaptation |
|  | Blindspot detection |  | Hill descent control |
|  | Lane centering | | |



Get answers to your “whys” and “hows”

Integrate video telematics into your fleet management solution today:



Better Visibility

Zoom in to driving habits, road conditions, or even events leading up to an accident.



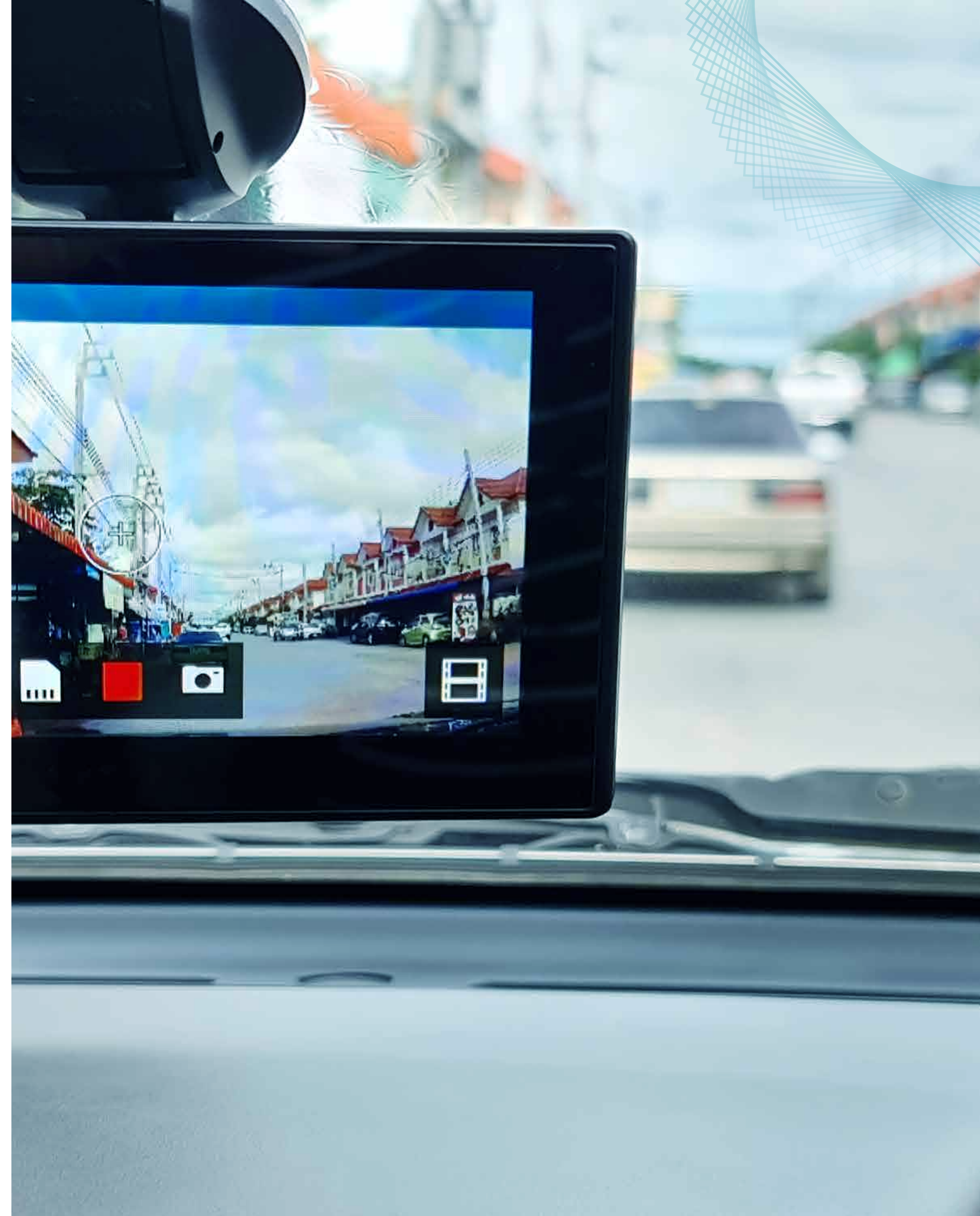
Reduce Costs

Implementing video telematics will reduce operating costs. Avoid expensive repairs or pricy premiums.



Steady Improvement

Use violation playbacks to coach drivers. Help them adopt safer driving practices.





Video telematics can help you clip off inefficiencies. It can keep your drivers safe and maximize productivity. Integrate video telematics into your fleet management platform today!

For more information, contact us at info@uffizio.in

<https://www.uffizio.com/>