

# Remote Video Monitoring

Live monitoring of the truck's internal and external processes, with up to four cameras, to protect people, assets, load, and operation



Thanks to the integration of security cameras with GPS tracking, this solution allows real-time video transmission of a vehicle's position and route, so that you can monitor all your operations and deploy tools that facilitate the remote management, identification, registration, and control of processes.

## REMOTE SUPERVISION OF EVERY VEHICLE



## REAL-TIME RECORDING

Record and view live what is happening with your vehicles, from anywhere, at any time. The recording system can connect up to 4 cameras, and its night-vision capability with Infrared Illumination allows it to record movements in the cab and around the truck, at night or in areas with low lighting.

## SAFETY

This solution identifies bad driving habits, thereby reducing the probability of traffic collisions. It also lets you know immediately what is happening with the vehicle or fleet, identifying and recording people involved in load, fuel, or vehicle theft and helping uncover internal sabotage

## INCREASED PRODUCTIVITY

24/7 monitoring and availability, anywhere and from any device.

- Control of loading and unloading operations.
- Vehicle supervision to improve control over unauthorized routes.
- Visual record of unnecessary stops.
- Load status.

### 14-DAY RECORDING

Mobile DVR system with two SD cards which can record up to 14 days, with the vehicle running an average of 8 hours a day.

### CLOUD VIDEO STORAGE

Lets you quickly access and download videos and recordings from the last 30 days, regardless of whether the vehicle is running.

*The Information that is backed up in the cloud corresponds to approximately 50% of the activity.*

### VOD VIDEO ON DEMAND

Lets you access video evidence of an event on a given day and time, **directly on the platform**

*The requested videos cannot exceed 15 minutes of continuous recording and will be available on the platform for 30 days.*

