

Why

FLEET MANAGEMENT

Improved operational efficiency: providing real-time information about your fleet, enabling you to make informed decisions about your operations.

Increased safety: providing detailed information about each vehicle's location, speed, direction, and stops.

Better fuel efficiency: identify areas where you can improve your fuel efficiency. This helps you reduce your fuel usage and save money.

Enhanced productivity: providing you with detailed information about your fleet, enabling you to optimize your operations and improve your productivity.

An AI-powered fleet management software that offers real-time tracking, fuel management, and driver behavior analysis.

Contact Us For Demo



9th Floor, TRV Centre, 3rd Parklands, Nairobi, Kenya



+254 700 669 609
+254 782 669 609



fms@infoviewafrica.com



www.infoviewafrica.com



FLEET MANAGEMENT SOLUTION



You are Missing out!

You have currently been experiencing:

Lack of real-time information: This can make it hard to make informed decisions about your operations.

Poor safety: it can be difficult to monitor your drivers' behavior and ensure that they are following safe driving practices.

Higher operating expenses: Without a fleet management system, it can be difficult to identify areas where you can reduce your operating expenses.

And so much more!

The Main features

Infoview is well aware that our customers are highly concerned about **cost reduction**, **transportation safety**, and **on-road productivity**. By using our technology, you will be able to manage **fleet management**, **vehicle security**, **driver behavior**, **fuel saving**, **asset & cargo tracking**, and **so much more** all in one platform.



Fuel Monitoring - Gain real-time insights into fuel consumption patterns, identifying areas for optimization and reducing fuel costs.

Geofencing - Receive real-time alerts when vehicles enter or exit designated areas.

AI Video Telematics - analyze in-vehicle footage, identify and address unsafe driving behaviors.

Real-time Tracking - Monitor vehicle speed, location, and routes, ensuring efficient operation and adherence to schedules.

Driver Behavior Monitoring and Coaching - Identify and address unsafe driving habits, such as speeding, hard braking, and distracted driving.

Vehicle Route Playback - Review vehicle routes, locations, and driving patterns to gain valuable insights into fleet performance.