

What is the Mobileye FMS?

FMS stands for Fleet Management System. As the name implies, this software helps managers keep track of their fleet's vehicles and how they are being used. It's a powerful tool for increasing fleet efficiency among other benefits.

Why do I need an FMS?

The Mobileye FMS gives fleet owners and managers the ability to get the most out of their fleets. With the Mobileye FMS you'll be able to:

- Track vehicles to get real-time information on vehicle location.
- Get reports on Mobileye alerts issued by fleet vehicles as well as on incidents of harsh braking, rapid acceleration and harsh cornering.
- Get reports on vehicles' continuous use and idle time, number of trips taken by a vehicles, distance vehicles have travelled and time vehicles have been on the road.

Future versions of the Mobileye FMS are planned to include vehicle trace, geofencing and advanced users and permissions functionality.

What makes Mobileye's FMS different from others?

The Mobileye FMS works in conjunction with the Mobileye collision avoidance system. This means that you can access not only information about vehicle use but also the alert data gathered by the collision avoidance system. This alert data will give you greater insight into safety behavior. For instance, if a vehicle records a large number of headway monitoring and collision warnings, it can be an indication that the vehicle's driver has a tendency to follow vehicles ahead too closely.

How do I access the FMS?

The FMS is a password-protected, web-based application accessed through your browser.

What browsers are supported by the FMS?

Mobileye FMS is supported in popular browsers: Chrome, Firefox and Apple Safari. We recommend using the most updated version of these browsers for best results.

What type of reports can be created in the Mobileye FMS?

There are two types of reports available in the Mobileye FMS:

1. The safety report displays the times and types of alerts or instances of harsh braking, accelerating or cornering triggered by a vehicle or group of vehicles.
2. The utilization report displays important vehicle and trip information such as time on the road, vehicle score (a measure of how safely the vehicle was driven based on the alerts triggered), average vehicle speed and idle time.

Can the Mobileye FMS be used on any type of vehicles?

The Mobileye FMS works with any vehicle that can be equipped with the Mobileye 8 Connect™ collision avoidance system – this includes most [regular] vehicles in use today.

Got a question we haven't answered?

Tech support is only a phone call away at (877) 867 – 2340.