



**mobiliz**

SPEEDOMETER v0.1  
4

min BOOST max

k-W 450  
Nm 792



DASHBOARD



# DRIVERMETER

## Safe and Efficient Driving Management

**#beyondtheroad**

### Safe Driving Parameters

**Overspeeding,  
Sharp Acceleration,  
Hard Braking,  
and Sharp Turn**

analyses are used to conduct safety driving assessments.

### Economic Driving Assesments

**Idle,  
Speed,  
Acceleration  
and Braking**

analyses are used to conduct safety driving assessments.

With **DriverMeter**, companies can monitor the **safe and economical vehicle use of drivers** who operate within their operations. This monitoring not only contributes to **workplace safety but also helps control expenses.**

The **DriverMeter** works in combination with Mobiliz Tracking Systems. **Drivermeter evaluates vehicle movement data collected** from the Mobiliz Tracking Device and analyze driving habits by comparing them with normal driving conditions. It evaluates drivers in two main categories, safe and economical driving scores. **It allows you to get accurate results with its detailed report feature.**

## Features that Make a Difference

Driving analysis is performed by using advanced algorithms.

Vehicle and road type criteria are evaluated in score calculations.

Calculation criteria and priorities can be determined with an organization-based configuration.

Detailed analysis reports are provided separately for Driver and Travel.

With the driver mobile application, drivers can monitor their performance and track their position within the organization.

The driver identification feature with QR codes can be used in the driver mobile application.

In CANBus-compatible devices, the contribution of driving performance to fuel consumption can be reported.

Along with the saving in fuel costs, vital information on how the driver drives the vehicle, and bad driving habits such as sharp acceleration, hard braking, sudden turn, etc. can be specifically reported.

