



**NepDrive**

# What we do?



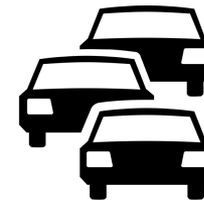
## Yanosik system

The most popular road messenger with drivers in Poland. It is used to exchange traffic information between drivers who report road events such as accidents, road works or speed controls. Over 9mln downloads and 2mln unique users per month. Used as a mobile application or dedicated hardware solution (Yanosik XS, Yanosik GTR).



## Flotis system

GPS track & tracing solution based on our own hardware and software made in Poland. Mainly used by small and medium-sized commercial, transport or service companies. The system uses GPS and GSM technologies not only to track vehicle position but also to verify the driver's driving style.



## Traffic

Based on over 40 billion GPS data samples per month, we are one of the biggest data providers for analysis and traffic management systems in Poland. Our data are used by automotive and analytical companies, road authorities and other public institutions in Poland.

# NepDrive

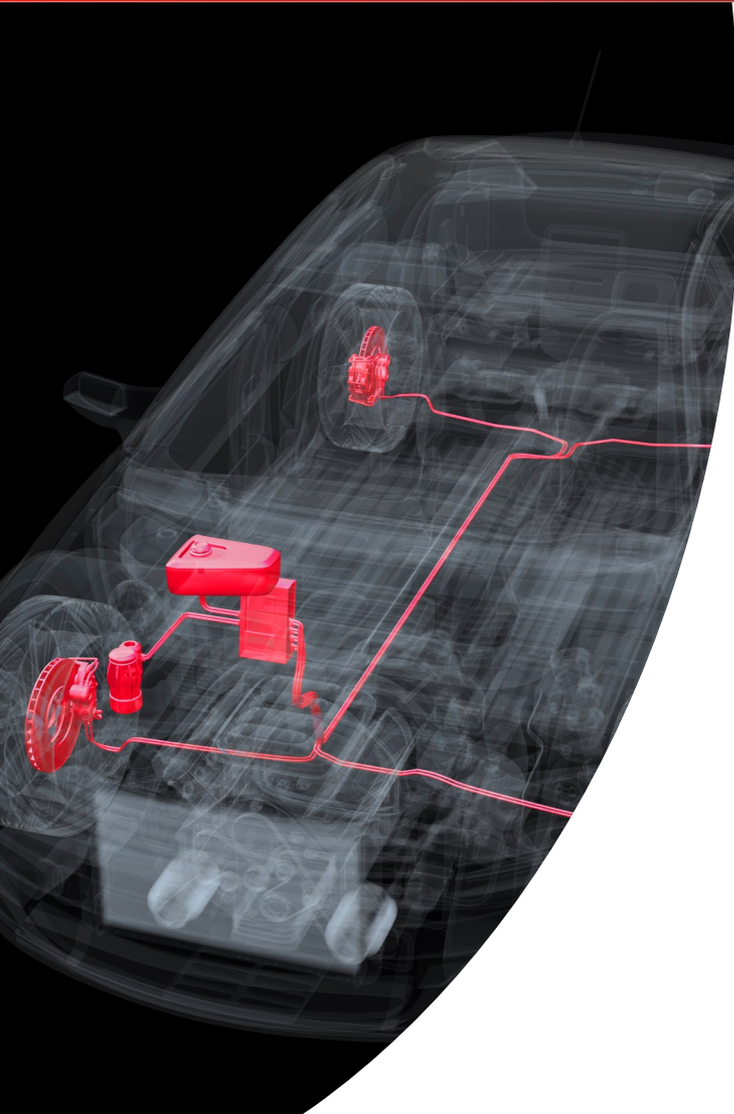


**Take care of your fleet's efficiency,  
driving safety and costs.**

Share with us the samples of GPS data  
obtained from your fleet GPS tracking and  
monitoring systems and in return our  
proprietary algorithm will describe driving  
style in your fleet.



# How it works?



The key factors taken into account in the final rating of a driving style are:



**Smooth driving** - keeping stable speed



**Speed** - respecting the regulations and limits



**Dynamics** – accelerating and decelerating, sharp braking

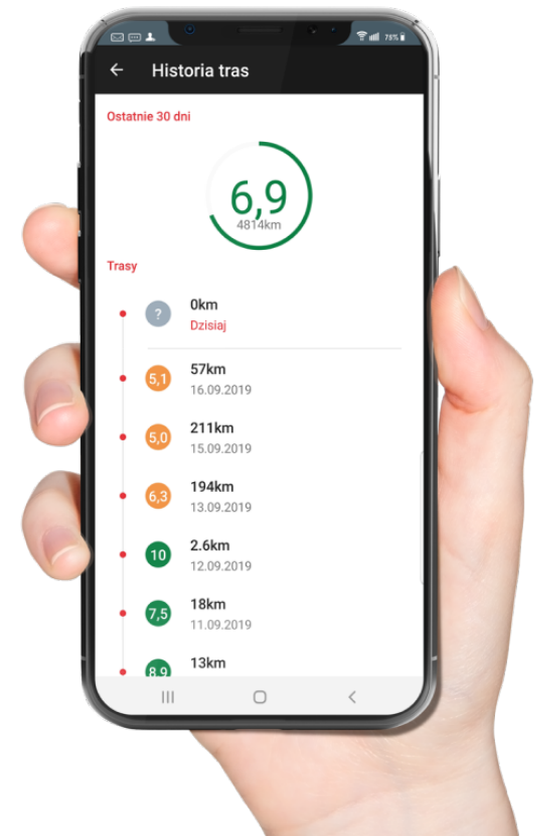
# How it works?



**NepDrive** works in a **SaaS** mode and it enables automatic identification of those vehicle users who are more likely to cause onroad damage or add to increasing the costs of a car exploitation.

Credibility of the estimations has been recognized in the insurance projects while the know-how enables us to offer the solution to companies owing car fleets, dealing with transportation of goods, transportation of passengers and car rent agencies.

The driving style is classified according to the samples of GPS data and presented on a 10 grades scale. Thus 1-3 score makes an undesirable driver, 4-6 a good driver, 7-10 an excellent one.



# Contact



**NepDrive.com**