

This is the last moment to switch to the e-TOLL system

30 September 2021
end of viaTOLL!

You are required to register

with the e-TOLL Electronic Toll Collection System of the National Revenue Administration

How to register with the e-TOLL system?

You can do it:

- ✓ on-line
- ✓ at the Customer Service Facility (CSF)
- ✓ through fleet card operators

More on etoll.gov.pl

How to transfer geolocation data to the e-TOLL system?

You can choose:

- ✓ [free e-TOLL PL application](#)
- ✓ [OBU devices](#)
- ✓ [ELS devices](#)

Get on the road with e-TOLL - step by step

1. Select a device to transfer GPS data to the system:
 - e-TOLL PL mobile application
 - OBU or ELS device offered by an approved OBU / ZSL supplierNOTE! Each device has a unique business ID
2. Register - set up an Online Customer Account (OCA)
3. Identify and register the entity (private individual or company) that pays the tolls
4. Log in to your OCA and create a billing account
5. Add the vehicle to your account
6. Choose the form of financing – billing account in the following mode:
 - prepayment
 - periodical payment with security
8. Match the On Board Unit and the vehicle
9. Activate the On Board Unit in accordance with the operator's manual or run the e-TOLL PL application

Done! Begin your journey with e-TOLL!

Note that you can also take advantage of a [tax relief](#) to adjust your drives to e-TOLL and a **25% discount** on e-TOLL tolls.

E-TOLL fleet cards

The registration service in the e-TOLL system via fleet card operators is already available.

To register with e-TOLL using this option for accounts with deferred payment (secured with fleet cards), please contact the following operators: E100, AutoPay, Eurotoll, PLOSE, AS24, BP / Aral Cards, Circle K, DKV, EuroWag, LOGPay, Mercedes Card, MSTs, Shell, UTA.

You are encouraged to contact the above-mentioned suppliers directly to register with the e-TOLL system quickly and efficiently.

Device failure? You can continue the drive.

If your GPS device fails, you can pay for the drive without transmitting geolocation data to the system and continue it without a working GPS device, after declaring your further route. In exceptional situations, e.g., when the vehicle is involved in a rescue operation, it is used to transport live animals, milk, medicines, dangerous goods, concrete, municipal waste, and in the case of buses carrying passengers, declaring the drive may take place up to 3 days after it takes place. This functionality was launched on 23/09/2021.

From October 1, traffic organization at A2 and A4 will be changed

Due to switching the viaTOLL toll collection system off, traffic organization at Toll Plazas on sections of the A2 (Konin – Stryków) and A4 (Wrocław – Sośnica) motorways will change. The new traffic organization means:

- designation of 2 entry lanes and 2 exit lanes at each Toll Plaza (at the beginning and at the end of the toll section of the motorway) only to service vehicles using the e-TOLL system
- designation of 1 entry lane and 1 exit lane at each Toll Plaza only to service vehicles using the e-TOLL system

The remaining entry and exit lanes at Toll Plaza until November 30, 2021 will operate in the manual toll collection mode.

Questions?

Please see the [FAQ section on etoll.gov.pl](#)