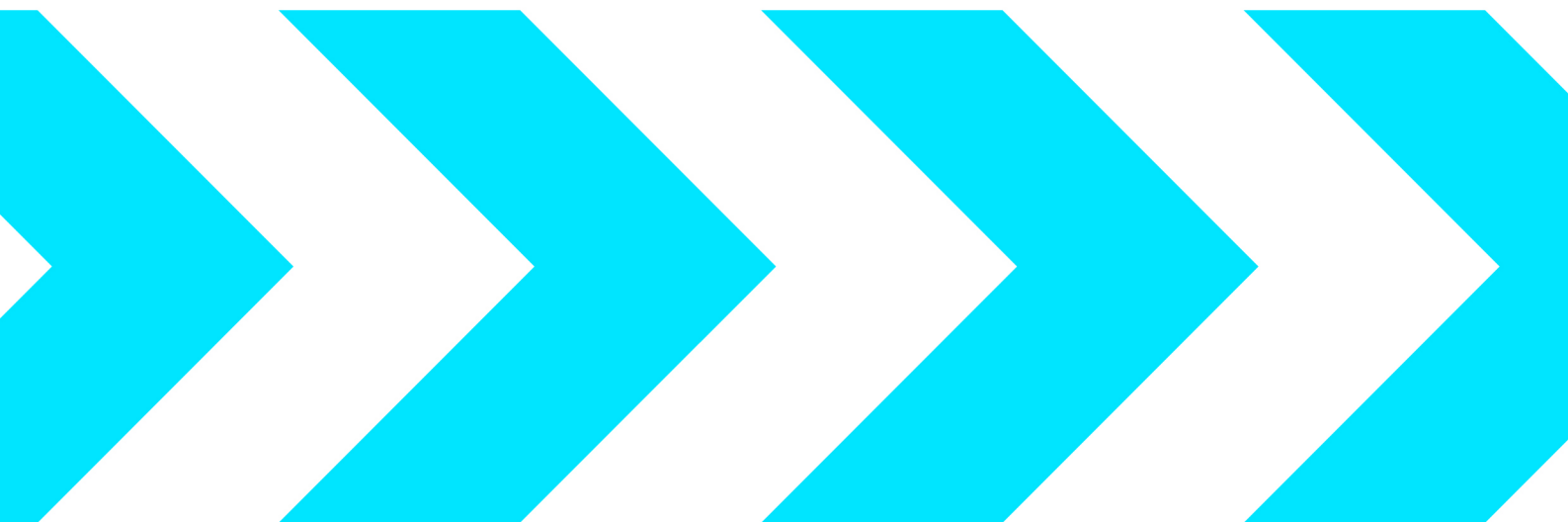


# List of changes

Version: 6.2.4



## TachoScan

List of changes

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*The program windows (screenshots) shown within this help file can differ in form and contents from the actual program windows. This can be the case especially when the program version differs from the manual version.*

### Production:

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## TachoScan 6.2.4

Changes implemented in this version of TachoScan program:

### Attention!

In version 6.2.4, the UTC time table has been updated to cover the next three years. Keeping this table up to date is required for correct handling of winter and summer time changes in TachoScan.

Please ensure that TachoScan is updated to version 6.2.4 or newer before 25 October 2026!

## Engine module

### (6.2.4) New languages

*(menu: File -> Language)*

- The following languages have been added to the program:
  - Bosnian,
  - Greek
  - Finnish.

*(menu: Manipulacje -> Warnings from tachograph and Warnings from calibration and Warnings from card)*

- If Finnish is selected, descriptions of the Warnings from tachograph, Warnings from calibration, Warnings from card warnings are displayed in English.

## TachoScan module

### (6.2.4) Changes to report names

*(menu: Reports)*

- Column names have been changed:
  - **Km by driver** to **Km by odometer**,
  - **Km by disc** to **Distance traveled**,
  - **Km by odometer** to **Odometer difference**

## TachoScan 6.2.4

in the following reports:

- [128] Vehicles or drivers control,
- [129] Vehicles and drivers detailed control
- [135] by disc dates - detailed,
- [136] by disc dates - summary,
- [143] Drivers activities in crews (by driver),
- [144] Drivers activities in crews (by vehicle),
- [146] Vehicle control according to discs - detailed (analytical)
- [147] Vehicle control according to discs - summary (synthetic)
- [148] Vehicle control by disc dates - summary (driving time including breaks)
- The option name has been changed from **Calculate "Km acc. to driver" proportionally to "Km acc. to tacho"** to **Calculate "Km by odometer" proportionally to "Distance traveled"** in the report launch window for [128] Vehicles or drivers control.

### (6.2.4) Violation for failure of the driver's no return home infringement

*(menu: Basic data -> Settings -> TachoScan -> Mobility package)*

- Added the **Generate driver's no return home infringement** option.
  - Option enabled by default.

### (6.2.4) Continuous driving time and availability in Slot 1

*(menu: TachoScan -> [114] Driver infringements)*

- The evaluation of the **Driving time without a break exceeded** infringement has been updated for transport operations carried out within the European Union, in accordance with Regulation (EC) No 561/2006.

*(menu: Basic data -> [014] Settings -> TachoScan -> Infringements - Analysis)*

- When the **Include availability time in 45 min break** option is disabled, availability recorded in tachograph Slot 1 does not interrupt continuous driving time.

*(menu: TachoScan -> [106] Driver card and record sheet data -> View / edit a day from a driver card window ->*

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*Preview and data edition -> Daily visualization)*

- Added the **Change slot** option to the daily chart context menu and the **Driver Activity Data** tab.
  - The option changes the tachograph slot for the selected activity.

#### (6.2.4) Additional data from the driver card and tachograph

*(menu: TachoScan -> [103] Read driver card or [104] Read digital tachograph or [118] History of downloads)*

- In the window **Data summary** in the tab **Certificates** the following items have been added:
  - **Additional information,**
  - **Certification Authority Key Identifier.**


#### (6.2.4) OSNMA status information

- Added information about the authentication status of Open Service Navigation Message Authentication (OSNMA) in the form and locations described below.

*(menu: TachoScan -> [106] Driver card and record sheet data -> View/ edit a day from a driver card window)*

- On the **Driver Activity Data** tab, in the **Selected activity** section, in the **OSNMA** field.
- On the **Events and faults** tab:
  - In the **Location** section, in the **OSNMA** column (icons: ).
  - In the **Location** section, in the tooltip in the **GNSS country** column.
  - On the **Locations report** in the **OSNMA** column.

*(menu: TachoScan -> [107] Digital tachograph data -> Preview window of data from the digital tachograph / smart tachograph)*

- On the **Activities on a specific day** tab:
  - In the **Location** section (icons: ).
  - In the **Location** section, in the tooltip on the  icon.
- On the **Activities, events and faults in the table** tab:
  - In the **OSNMA** column.
  - On the **Tachograph data report**.

#### (6.2.4) Infringement for Improper cabotage

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(menu: TachoScan -> [114] Driver infringements)

- Added infringement: **Improper cabotage**.
  - The infringement is generated for a vehicle staying outside the company's country of registration for more than 7 days (i.e. 7 × 24 hours).
    - The data regarding the stay is taken from the driver card (by vehicle) and the tachograph.




(menu: Basic data -> Settings -> TachoScan -> Mobility package)

- Added the **Generate improper cabotage infringement** option along with the condition **Discard sections shorter than [xx] min.**
  - The option and condition are enabled by default.
    - Possible values: 0–99 minutes (default: 15 minutes).

### (6.2.4) Displaying load type

(menu: TachoScan -> [106] Driver card and record sheet data and [115] Weekly chart)

(menu: Reports -> [127] Weekly control of driver's working and resting time)

- Icons indicating the load type have been added to:
  - the **daily chart** and the daily print preview,
  - the **Weekly chart** and its printout,
  - the **Weekly control of driver's working and resting time** report.
- Icons for transport type indications:
  -  passengers,
  -  goods,
  -  unspecified;
- The icons are not displayed if the load type is unknown or the driver does not have a G2V2-type driver card.

### (6.2.4) Save driver card activities from G2 section option

## TachoScan 6.2.4

*(menu: Basic data ->Settings -> Tachoscan -> Miscellaneous)*

- The **Save driver card activities from G2 section** option has been added.
  - The option changes the scope of driver card data saved to the database (section G1 only, or section G1 plus section G2).
  - The option is cleared by default.

## Manipulations Module

### (6.2.4) Warning about the difference between GNSS time and tachograph time

*(menu: Manipulations -> Warnings from tachograph and Warnings from card)*

- The program displays warnings when the date and time of the GNSS position is earlier or later than the date and time of the activity according to the tachograph (determined on the basis of data from the tachograph and the driver card).

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