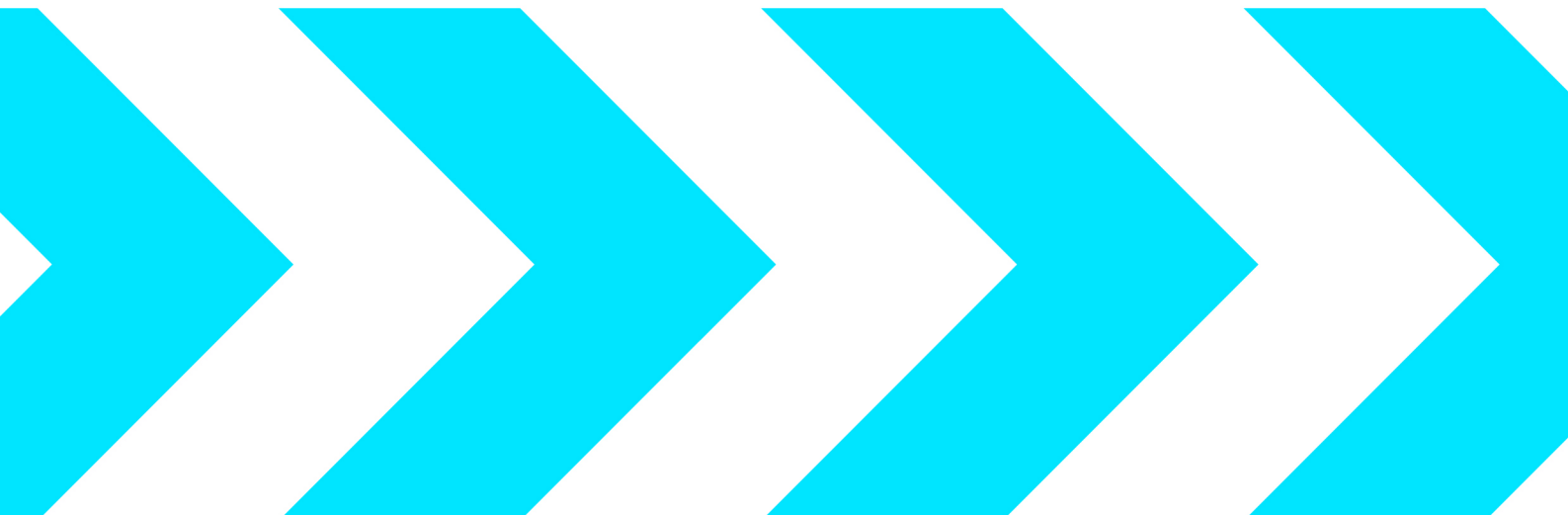


List of changes

Version: 7.2.3



TachoScan Control

List of changes

© 2002 - 2025 INELO Polska Sp. z o.o. All Rights Reserved

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

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:

INELO Polska Sp. z o.o.

ul. Karpacka 24/U2b
43-300 Bielsko-Biała
POLAND
www.inelo.pl

Attention! The program's minimum requirements have changed with the release of version 7.2.3.

Current minimum requirements:

- *Operating system: Windows® 10, Windows® 11 + all available updates via Windows Update;*
- *Computer with 1 GHz processor or faster;*
- *2 GB of available RAM;*
- *USB port;*
- *Screen resolution 1280 x 768;*
- *Scanner for scanning tachograph discs (manufacturer recommends scanners: Canon LiDE 70, LiDE 100, or LiDE 200);*
- *Optional: multiple scanning of discs and documents: Plustek SmartOffice ps283 scanner;*
- *Digital card reader and tachograph cable, or one of the devices for reading card and tachograph data: TachoCard Reader, TachoReader Basic, TachoReader Combo Plus, TachoDrive, Optac, DownloadKey.*

Print Screen Output

(menu: Help)

- Added the **Print screenshot** option along with the keyboard shortcut **Ctrl+P**.
 - After selecting **Print**, a screenshot is taken and sent to the default printer.
 - Selecting **Non-default printer** allows you to choose another printer from the drop-down list.
 - The print orientation automatically adjusts to the window size.
 - The print file is saved as **TSControl Screenshot**.

Report of activity in particular countries – Warnings about differences between manual entry and GNSS country

(menu: Reports -> Report of activity in particular countries)

- Added **GNSS** column showing the country (or countries) of the entry according to GNSS data.

- Added warnings about discrepancies between the **Country** column (driver's manual entry) and the **GNSS** column.
 - Message under **Driver/Vehicle**: **Foreign sections conflict. Possible manual entry error.**
 - Entries with detected conflict are marked in red.

Changes in warnings about time differences between GNSS position date and time and tachograph/driver card date and time

- The program displays warnings when the GNSS position date and time is earlier or later than the activity date and time according to the tachograph (based on tachograph and driver card data). Warnings appear in the following places:
 - in the report **Infringements and manipulations** under the tab **Manipulation warnings**,
 - in the preview/edit day window from the driver card in tab **2** in the **Location** section and in the **Locations report**,
 - in the preview window of digital/smart tachograph data under the tab **Activities, events and faults** in table and in the **Tachograph data report – Activities, events and faults**.

(menu: Data -> Driver card and record sheet data -> List of discs/days from card -> View/ edit a day from a driver card window -> Tab no. 2 -> Location)

- In the **Location** section, a **GNSS time** column was added.
- The contents of the **Date and time column** and **GNSS time** are marked in red if a difference between GNSS position date/time and tachograph activity date/time is detected.
 - The contents of the columns **Date and time** and **GNSS date and time** are highlighted in the same way in the **Locations report**.

(menu: Data -> Digital tachograph data -> List of days from tachograph -> Preview window of data from the digital tachograph / smart tachograph -> Activities, events and faults in the table)

- The contents of the **Date**, **Duration**, and **GNSS time** columns are marked in red if a difference between GNSS position date/time and tachograph activity date/time is detected.
 - The contents of the columns **Date**, **Duration** and **GNSS time** are highlighted in the same way in the **Tachograph data report – Activities, events and faults**.

(menu: Settings -> Analysis settings -> Warnings)

- The above warnings are displayed depending on activation status and the value of the setting **Warn when date and time of GNSS position differs from date and time in the tachograph**

or card by at least [] minutes and the condition **Show warning when there is at least [] minutes of driving between time from GNSS and time in the tachograph.**

Week number on Weekly chart and Monthly chart

(menu: Reports -> [115] Weekly chart and [116] Monthly chart)

- Week numbers have been added to **Weekly chart** and **Monthly chart** as well as to their printouts.
 - The week at the turn of December and January is assigned to the year in which it contains more days.
 - *Example:* the week between December 30, 2024 and January 5, 2025 is the 1st week of 2025, because it contains more days in January (5 days: 1–5.01.25) than in December (2 days: 30–31.12.24).

Improper cabotage infringements

(menu: Settings -> Analysis settings -> Analysis -> Mobility package)

- Added option **Generate improper cabotage infringements** together with the condition **Discard sections shorter than [xx] min.**
 - Violation generated only for a vehicle transporting goods that has been outside the country of company registration for more than 7 days.
 - Data is retrieved from the driver card and tachograph.
 - Option and condition selected by default.
 - Possible values: 0-99 min (default 15 min).

OpenStreetMap – Route generation

(menu: Settings -> Program settings)

(menu: Reports -> Compare driving time and distance on the map)

- Added the option to generate routes offline in OpenStreetMap.
 - The route is generated based on GNSS data.
 - The **Date from** and **Date to** fields are automatically filled with the last day of the controlled period.

Map selection

(menu: *Settings -> Program settings -> Map selection*)

- Added the option to select a map:
 - Google Maps – the default online map;
 - OpenStreetMap – the offline map.
- The map selection applies to all users and inspections.

Displaying the type of loading

(menu: *Data -> Driver card and record sheet data*)

(menu: *Reports -> [115] Weekly chart*)

- An icon indicating the type of loading has been added to:
 - the driver's disc list,
 - the daily chart,
 - the weekly chart.
- Icon types:
 -  passengers,
 -  goods,
 -  unspecified.
- The icon is not displayed if the loading type is unknown or the driver does not have a **G2V2** driver card.

Disabling the Show in the map option

(menu: *Data -> Driver card and record sheet data*)

- In the **Location** list, the **Show in the map** option is disabled when:
 - the list is empty,
 - the selected event does not contain GNSS data,
 - the GNSS point was imported from a digital tachograph reading.
- For imported GNSS points, the **Import from tachograph** label has been added to the information in the **GNSS country** column.

(Poland) New infringement numbers according to the penalty schedule

(menu: Reports -> Infringements and manipulations)

- In the **Description** column, the infringement numbers from the Polish penalty schedule have been specified in more detail.
 - The infringement number consists of one to three numbers/letters separated by dots.
 - Example: Infringement: 5.1.1 – Exceeding the maximum daily driving time by up to 1 hour.

(Sweden) New violation statuses for Police

(menu: Settings -> Program settings)

(menu: Reports -> Infringements and manipulations)

- Changed violation statuses for Inspection **Sverige - Standard**.
 - Removed violation statuses: **Ny, Godkänd, Varning**.
 - Status **Ej godkänd** remains unchanged.
 - Added new violation statuses:
 - **Sanktionsavg** (default)
 - **Böter**
 - **Rapporteftergift**
 - **Ingen åtgärd/rapporteftergift**
 - **Ej brott**
 - New statuses are treated as approved.

(Sweden) New violations for Police

(menu: Reports -> Infringements and manipulations)

- Added detection and display of all violations provided for in *Regulation (EC) No 561/2006 of the European Parliament and Council and Regulation (EU) No 165/2014 of the European Parliament and Council* for Inspection **Sverige - Standard**.

(Sweden) Control report – violation status filters

(menu: Reports -> Control report)

- Added violation status filters in the **Control report** print window for Inspection **Sverige - Standard**.
 - Only violations selected in the report print window will appear on the **Control report**.

(Sweden) Weekly chart and Monthly chart – changes in chart display

(menu: Reports -> [115] Weekly chart and [116] Monthly chart)

- The following changes have been introduced for the Inspection **Sverige - Standard** in **Weekly chart** and **Monthly chart** reports:
 - The chart is now scrolled by default to the most recent data.
 - The chart is by default filtered by vehicle.
 - This change applies only when opening **Weekly chart** and **Monthly chart** reports from the main menu **Reports** and from the toolbar (see: Toolbar).

(Sweden) Date and time format standardization

- Implemented date and time format standardization for Inspection **Sverige - Standard** throughout the entire program.
 - The format used: YYYY-MM-DD [year-month-day] HH:MM [hour:minutes].

(Sweden) New fields in the control creation form.

(menu: Control -> New control)

- Added fields for the inspection **Sverige - Standard**:
 - Titel**
 - Region**
 - Polisområde**
 - Sektion**
 - Grupp**
 - Väg/Plats**
 - Kommun**

- In the above fields, values used in previous inspections can be selected from the drop-down list.
- Removed the field **Ärendenummer**.
- Restored standard inspection names:
 - **företagskontroll**
 - **vägkontroll**

(menu: Current control)

- Removed the option **Hämta material**.

(Sweden) Roadside Check Form

(menu: Reports -> Roadside Check Form)

- Added report **Roadside Check Form** for Inspection **Sverige - Standard**:
 - On the report, violations for missing country entries, missing border crossings, and missing manual entries are grouped by type (column **Infringement**) and status (column **Status**).
 - The column **Count** indicates the number of violations for each **Infringement/Status** combination during the controlled period.
 - The report is exported to .PDF format.

(Bosnia and Herzegovina) New inspection and penalty schedule

(menu: Settings -> Program settings -> Main)

- Added option **Bosna i Hercegovina – Standard** in the **Inspection** section with a new penalty schedule.
 - The schedule includes fines for violations by the driver, company and transport manager.
 - Currency: Convertible Mark (KM).

(Bosnia and Herzegovina) Roadside Check Form

(menu: Reports -> Roadside Check Form)

- Added the **Roadside Check Form**.
 - Added the ability to edit the logo and the inspection name.

(Greece) New inspection and penalty schedule

(menu: *Settings -> Program settings -> Main*)

- Added option **Ελλάδα – Standard** in the **Inspection** section with a new penalty schedule.
 - The schedule includes fines for violations by the driver and company.
 - Currency: Euro (EUR).

(Greece) Roadside Check Form - Editable Roadside Check Form

(menu: *Reports -> Roadside Check Form*)

- Added **Roadside Check Form** in editable form.
 - The report is generated in .RTF format in the folder *Documents/Controls/[year]/[month]/[control folder]/Documents*.

Inelo / EW EUROWAG



tachoscancontrol.com



support@inelo.pl



+48 33 496 58 74