

List of changes

Version: 7.2.0



TachoScan Control

List of changes

© 2002 - 2024 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-Biala
POLAND
www.inelo.pl

TachoScan Anonymizer

(menu: Help -> TachoScan Anonymizer)

- Added **TachoScan Anonymizer**.
 - This function anonymizes all sensitive data in DDD files from driver cards and tachographs.
 - The program allows selecting a directory with digital files for anonymization and displays the operation progress.
 - The anonymization does not include PDF files.

Report of activity in particular countries

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

- Added **Report of activity in particular countries**.
 - The report presents the time spent in a given country, the total driving time, work time, availability, kilometers traveled, and loading/unloading events within the selected period.
 - The report can be generated for drivers or vehicles.

Infringement for using an improper tachograph

(menu: Reports -> Infringements and manipulations)

- Added infringement for using an improper tachograph in carriages within the European Union.
 - From January 1, 2025, the infringement applies only to G1 tachographs.
 - From August 20, 2025, the infringement also applies to G2V1 tachographs.
 - The infringement is classified as a most serious infringement.

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

- Added the **Generate use of improper tachograph infringement** option.
 - The option is enabled by default.

Tachograph generation in the History of downloads

(menu: Data -> History of downloads)

- Added the **Generation** column in the **Vehicles** tab.
 - Displays information about the tachograph generation: G1, G2V1, G2V2.

Daylight saving time on driver card and tachograph reports

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

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

- Added the **Time zone:** information in the top-right corner of daily, weekly, and monthly charts:
 - **UTC+1 DST+1** for daylight saving time,
 - **UTC+1 DST+1/+0** for the transition from daylight to standard time,
 - **UTC+1 DST+0** for standard time,
 - **UTC+1 DST+0/+1** for the transition from standard to daylight time.

Comment on a copy of the current control status

(menu: Control -> Edit/view selected control)

- Added the ability to enter a comment on a copy of the current control state in the **Select control** window under the **Selected control data** section.

Change in controlled days range

(menu: Control -> New control)




- The default range of controlled days has been changed from 28 to 56.
 - The change applies only to road inspections scheduled from 31.12.2024 in the European Union and Switzerland.
- A dropdown menu has been added for selecting the controlled period in the **Controlled period:** field during road inspections.
 - Available options:
 - 28 days
 - 56 days
 - a custom period defined by the user

Change in the data download range for Tacho Reader Combo and Tacho Reader Basic

- Added message: **Change the data download range to the last 56 days?** when configuring the Tacho Reader Combo or Tacho Reader Basic device.
 - The change applies to the checked period starting from 31.12.2024.

Loading type for G2V2 tachographs and driver cards

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

- Added loading type information in the **Overview** section.
 - Available for G2V2 tachographs and driver cards.
 - Loading types:
 -  passengers,
 -  goods,
 -  unspecified;
 - If multiple vehicles are selected, the vehicle registration number is displayed under the loading type.

Difference between the date and time of the GNSS position and the date and time on the tachograph or driver card

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

- Added the **Warn when date and time of GNSS position differs from date and time in the tachograph or card by at least [xx] minutes** option.
 - The option is enabled by default (default value: 20 minutes).
 - Possible values: 1–99 minutes.
 - This warning does not apply to border crossings.

(menu: Data -> Digital tachograph data -> Activities, events and faults in the table)

- Added the **GNSS time** column.
 - The **Date** and **GNSS time** values in the column are displayed in red if the option **Warn when date and time of GNSS position differs from date and time in the tachograph or card by at least [xx] minutes** is enabled and the warning generation criteria are met.

- This warning does not apply to border crossings.

Downloading data from the digital tachograph

(menu: Data -> Get -> Read digital tachograph)

- Changed the default data download range from 28 days to 56 days.

Calibration checking

(menu: Data -> History of downloads)

(menu: Preview window of data from the digital tachograph / smart tachograph)

- Added the **Calibration checking** option for G2V2 tachographs in:
 - The summary of the reading in the **Basic data** tab,
 - The digital tachograph data preview window in the **List of controls** tab.



A EUROWAG COMPANY



tachoscancontrol.com



control@inelo.pl