

Release „Prague “ – January 2020

TACHOfresh GmbH

Overview

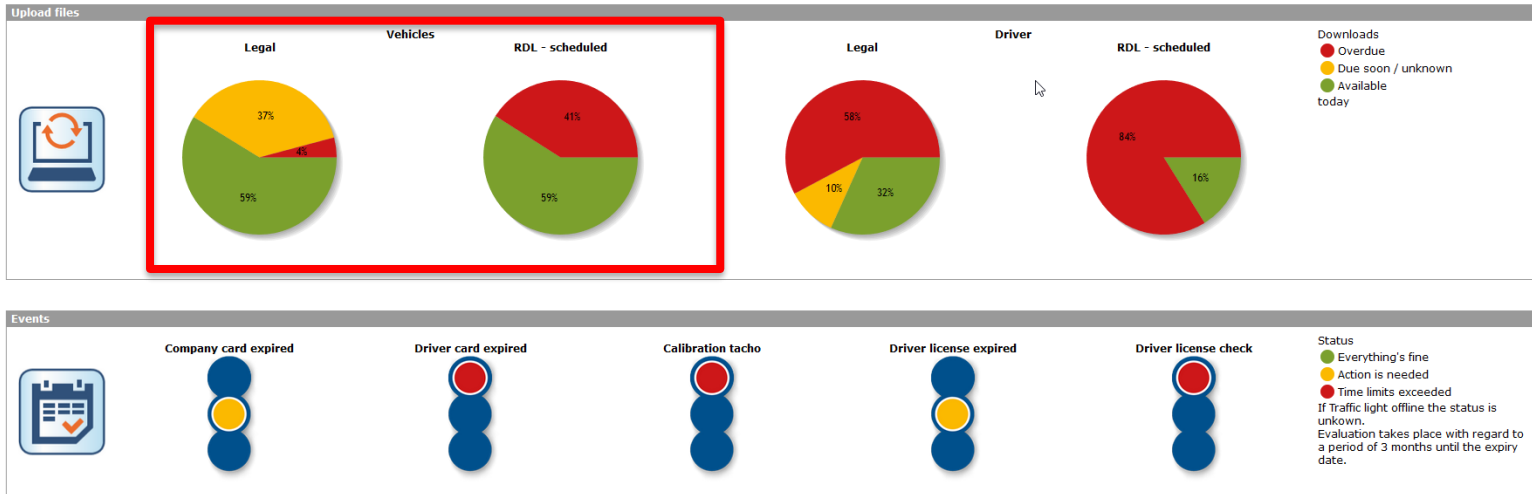
The following features/elements are part of this release:

- Graphical Dashboard Phase 1
- Dashboard Configuration
- Extension Logout to 1 hour

Graphical Dashboard Phase 1 - Vehicles

Welcome, support team

This application gives you a complete and up-to-date overview of the data of your digital and analog tachographs. Create an evaluation of your drivers' driving, working and rest times with just one mouse click. All data is displayed in a clear form with all details for selected vehicles and/or drivers.



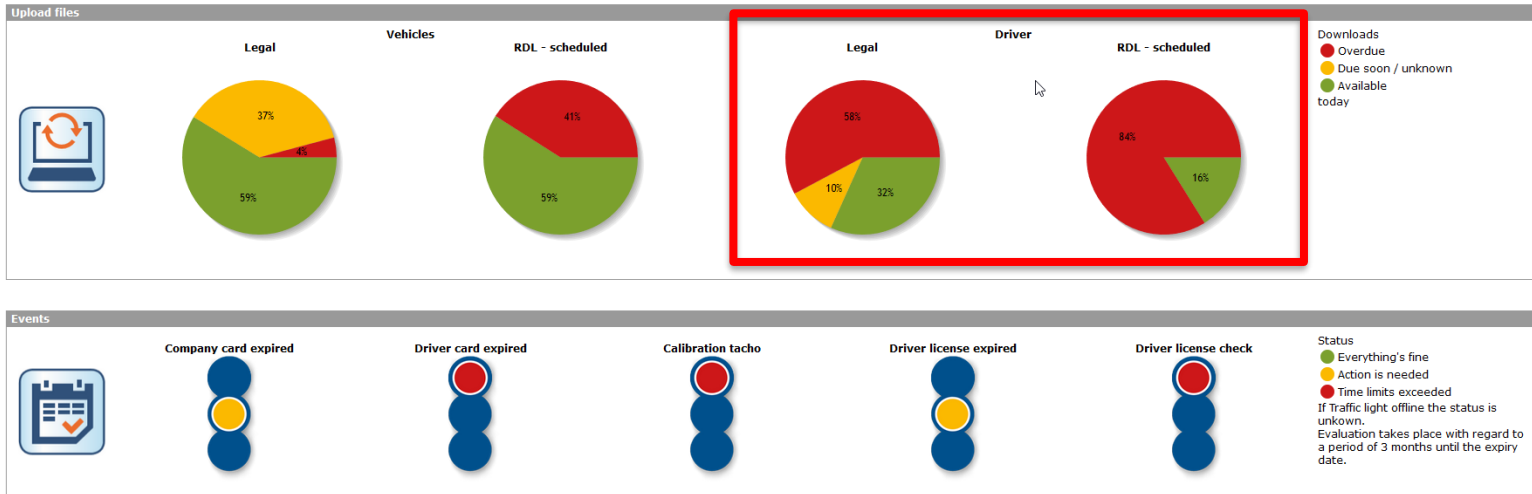
Hints to the graphics for vehicles:

- General: only active vehicles are included in this reporting (i.e. vehicles without an end date)
 - Legal:
 - Green: next archiving due > 15 days
 - Yellow: next archiving due within 15 days
 - Red: archiving overdue (last archiving > 90 days)
 - RDL scheduled:
 - Green: within scheduled time range for the next scheduled RDL
 - Red: RDL overdue (outside of the scheduled date)

Graphical Dashboard Phase 1 - Driver

Welcome, support team

This application gives you a complete and up-to-date overview of the data of your digital and analog tachographs. Create an evaluation of your drivers' driving, working and rest times with just one mouse click. All data is displayed in a clear form with all details for selected vehicles and/or drivers.



Hints to the graphics for drivers:

- General: the following criteria are base for the driver selection
 - Driver with a valid driver card, and no entry in the field „Disable schedule notification“
 - Driver that have been generated by the system, but no archiving has been done until now
 - Legal:
 - Green: next archiving due > 10 days
 - Yellow: next archiving due within the next 10 days
 - Red: archiving overdue (last archiving > 28 days or no archiving at all)
 - RDL scheduled: only those drivers, where the driver card has been uploaded at least once via RDL
 - Green: within the scheduled time frame of the next scheduled RDL
 - Red: RDL overdue (outside of the scheduled date)

Graphical Dashboard Phase 1 – Other data

Welcome, support team

This application gives you a complete and up-to-date overview of the data of your digital and analog tachographs. Create an evaluation of your drivers' driving, working and rest times with just one mouse click. All data is displayed in a clear form with all details for selected vehicles and/or drivers.



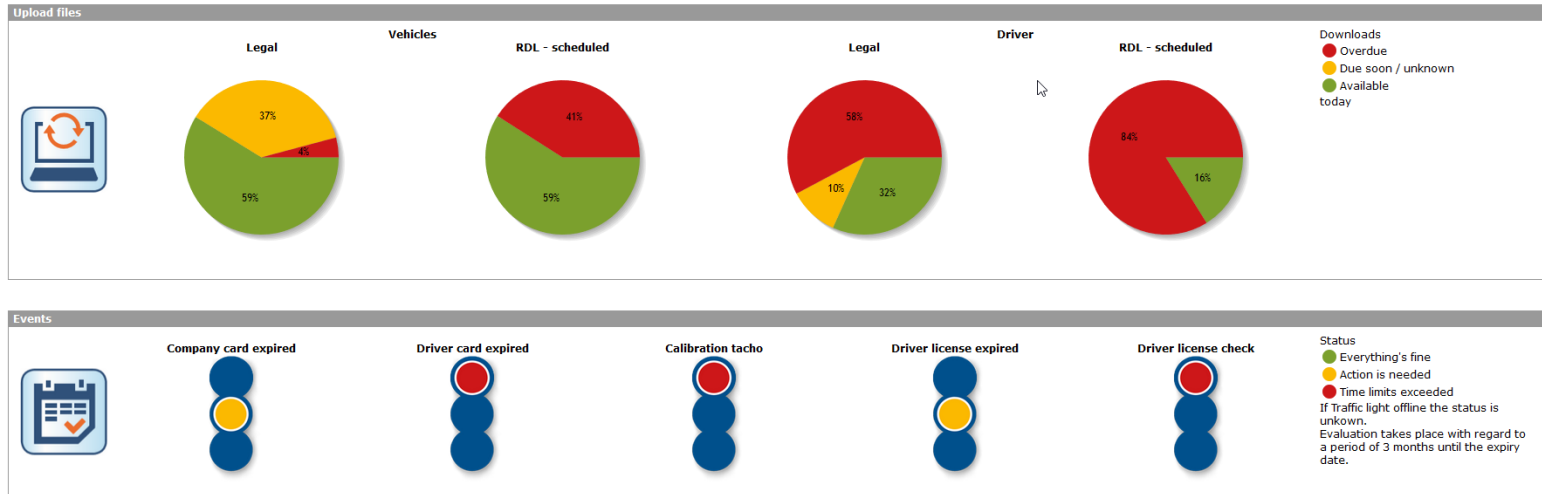
Hints to the traffic light graphics:

- General: only active vehicles are considered, or drivers with a valid driver card
 - Green: everything ok
 - Yellow: action is needed
 - Red: time limits exceeded

Grafisches Dashboard Phase 1 – General

Welcome, support team

This application gives you a complete and up-to-date overview of the data of your digital and analog tachographs. Create an evaluation of your drivers' driving, working and rest times with just one mouse click. All data is displayed in a clear form with all details for selected vehicles and/or drivers.



General hints to the graphics

When clicking on a colour of the graphics, the relevant report is automatically generated which shows the relevant details (vehicle, driver, company card....).

Dashboard Configuration

Configure Dashboard ✕

In this area you can set which elements you want to see in your dashboard. In addition, you can change the time period for the Warnings and Data Gaps areas.

Upload files

Vehicles	Driver
Legal: <input checked="" type="checkbox"/> Visible	Legal: <input checked="" type="checkbox"/> Visible
RDL - scheduled: <input checked="" type="checkbox"/> Visible	RDL - scheduled: <input checked="" type="checkbox"/> Visible

Events

- Company card expired Visible
- Driver card expired Visible
- Calibration tacho Visible
- Driver license expired Visible
- Driver license check Visible

Hint to the configuration:

- Each graphical element can be set to visible or non-visible. With „Save“ the new configuration will be activated.

Extention Logout to 1 hour

- Currently the user session will be ended after 15 minutes. Exception here is the „Live“ screen, since this screen is permanently updated and therefore the session is not finished by the system.
- With this release (Prague)the session logoff is extended to 1 hour. Without any user interaction within 1 hour, the user will stay logged in
- Additional remark: as long as the user is logged in on his Windows PC, the TachoListener will stay active, for max. 120 hours (5 days). This is independant of the session duration of the TACHOfresh application.