

How to download tachograph files

EcoFleet SeeMe user guide

What is needed before you start

- Ruptela TCo4 controller with tacho connection should be installed to the vehicle;
- Company card card (employers card) for tacho atuhorization;
- ID-Card reader for reading company card;
- Files can be downloaded only from working vehicles (engine on);

Step 1 – install company card reader software

Go to tacho module

Click download card reader software

After click the download and installation window will appear. You should accept and allow to install the software.
NB! This step is needed only once.

The screenshot shows the ecofleet web application interface. The browser address bar displays <https://apps.oskando.ee/seeme/>. The navigation menu includes Vehicles, Areas, Devices, Events, Trips, Journal, Reports, Reminders, Messages, and Tacho. The Tacho module is active, showing a table of driver data. A blue box labeled 'Go to tacho module' points to the Tacho tab. Another blue box labeled 'Click download card reader software' points to a button at the bottom of the page. A third blue box contains instructions for the software installation process.

Driver	Status	Last vehicle	Duration	Until next rest	Drive time left today	Next daily rest	Drive time left this wee	Next weekly rest	Last status change
304BKT 21.07.2016...	Weekly rest	304BKT	286h 57m		10h 0m		56h 0m		< 01m
Agu	Driving	354BKK	1m	4h 5m	9h 35m	14h 27m	55h 34m	134h 41m	03m
Aimur	Weekly rest	953BDK	114h 24m		10h 0m		56h 0m		< 01m
Ainer	Resting	953BDK	2h 54m		2h 6m		48h 6m	134h 41m	< 01m
Aivo	Working	304BKT	17m	4h 14m	9h 44m	14h 2m	50h 6m	134h 41m	03m
	Daily rest	304BKT	30h 47m		10h 0m		53h 45m	134h 40m	< 01m
	Weekly rest	304BKT	623h 11m		10h 0m		56h 0m		< 01m
	Daily rest	354BKK							< 01m
	Resting	953BDK						134h 40m	< 01m
	Weekly rest	354BKK							< 01m
	Weekly rest	354BKK							< 01m
	Daily rest	100BAR						134h 40m	< 01m

Download card reader software

Step 2 – connect company card

- Connect ID-card reader to your computer
- Insert company card

Step 3 – download tachograph Vehicle file

1. Go to tacho module

2. Go to Vehicle files

3. Select desired vehicle.
NB! Engine of the vehicle must work at the time.

4. Click Download files

eco fleet

Vehicles Areas Devices Events Trips Journal Reports Reminders Messages Tacho Settings

Overview Vehicles files Drivers files File download log

Download vehicle "304BKT" files

Time	User	File
Vehicle: 100BAR Days since last download: 29 Vehicle status: inactive		
Vehicle: 304BKT Days since last download: 29 Vehicle status: active		
04.07.2016 16:33	Aivo	M_2016-07-04_16-33_304BKT_42526.ddd
09.05.2016 11:59	Aivo	M_2016-05-09_11-59_304BKT_42526.ddd
19.01.2016 08:44	Aivo	M_2016-01-19_08-44_304BKT_42526.ddd
01.12.2015 16:21	Aivo	M_2015-12-01_16-21_304BKT_42526.ddd
01.12.2015 16:16	Aivo	M_2015-12-01_16-16_304BKT_42526.ddd
25.09.2015 08:34	Aivo	M_2015-09-25_08-34_304BKT_42526.ddd
05.06.2015 16:53	Aivo	M_2015-06-05_16-53_304BKT_42526.ddd
20.05.2015 15:14	Aivo	M_2015-05-20_15-14_304BKT_42526.ddd
20.05.2015 12:29	Aivo	M_2015-05-20_12-29_304BKT_42526.ddd
Vehicle: 354BKX Days since last download: 35 Vehicle status: inactive		
Vehicle: 953BDK Days since last download: 28 Vehicle status: inactive		

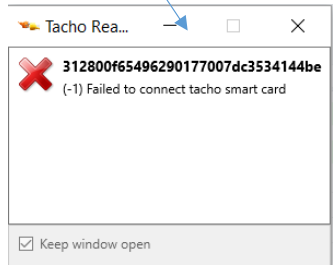
Step 4 - authorization

The screenshot shows a web application interface with a list of vehicles. The 'Tacho Reader' window is open, displaying a processing status with a long alphanumeric ID. A 'Download started' dialog box is also visible.

Vehicle ID	Days since last download	Vehicle status
100BA	29	download: 29
304BK	29	download: 29
354BKX	35	inactive
953BDK	28	inactive

1. Now Tacho Reader program should pop up and authorization starts.
NB! If Tachoreader does not start the install of the Tachoreader software was not completed – go back to slide 1.

2. If authorization fails you will be notified.

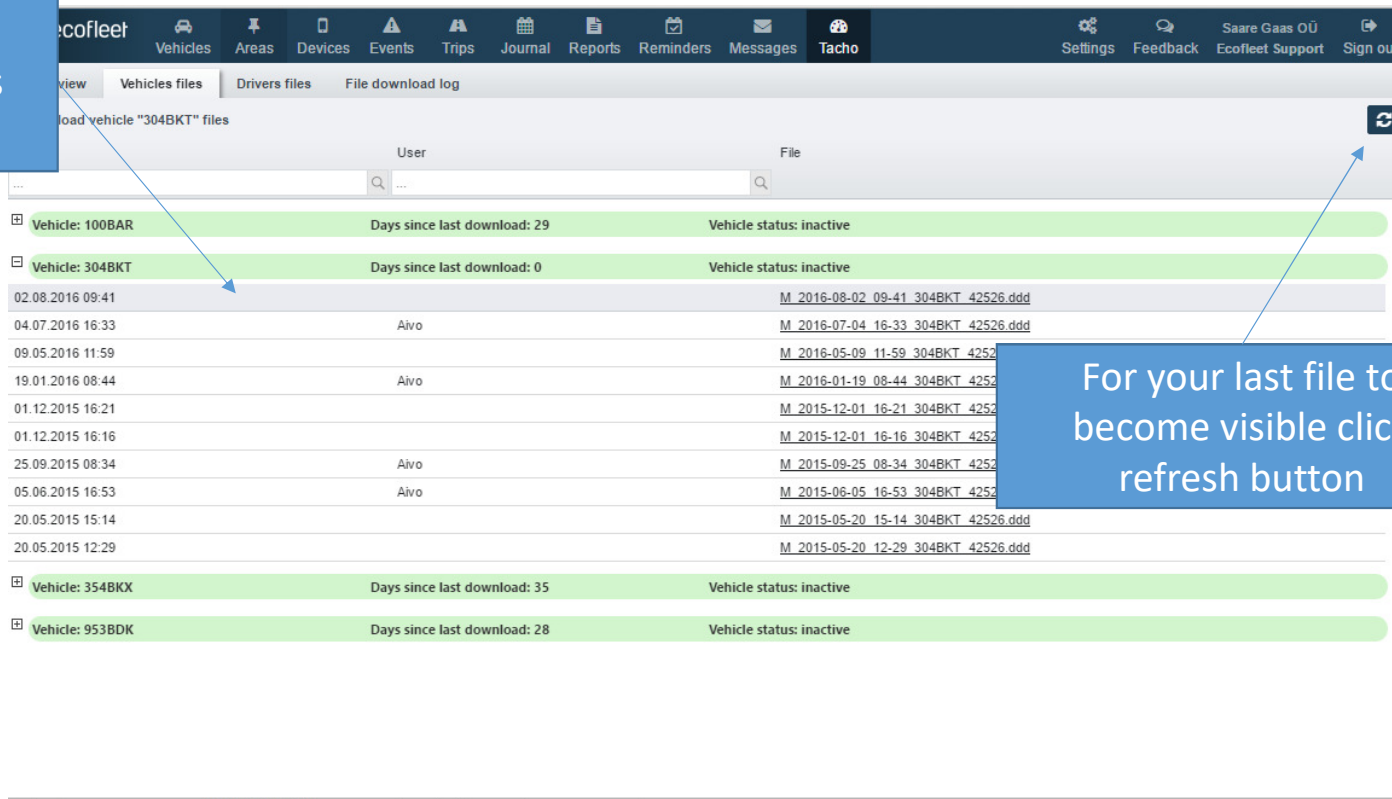


3. If authorization was successful then Tachoreader just closes.

4. Now Click OK. And wait for 10-15 minutes for file to appear.

Step 5 – accessing files

You can access downloaded files here



...	User	File
Vehicle: 100BAR Days since last download: 29 Vehicle status: inactive		
Vehicle: 304BKT Days since last download: 0 Vehicle status: inactive		
02.08.2016 09:41		M 2016-08-02 09:41 304BKT 42526 ddd
04.07.2016 16:33	Aivo	M 2016-07-04 16:33 304BKT 42526 ddd
09.05.2016 11:59		M 2016-05-09 11:59 304BKT 42526 ddd
19.01.2016 08:44	Aivo	M 2016-01-19 08:44 304BKT 42526 ddd
01.12.2015 16:21		M 2015-12-01 16:21 304BKT 42526 ddd
01.12.2015 16:16		M 2015-12-01 16:16 304BKT 42526 ddd
25.09.2015 08:34	Aivo	M 2015-09-25 08:34 304BKT 42526 ddd
05.06.2015 16:53	Aivo	M 2015-06-05 16:53 304BKT 42526 ddd
20.05.2015 15:14		M 2015-05-20 15:14 304BKT 42526 ddd
20.05.2015 12:29		M 2015-05-20 12:29 304BKT 42526 ddd
Vehicle: 354BKX Days since last download: 35 Vehicle status: inactive		
Vehicle: 953BDK Days since last download: 28 Vehicle status: inactive		

For your last file to become visible click refresh button

Step 6 – download tachograph Driver file

The screenshot shows a web application interface with a navigation menu at the top. The 'Drivers files' tab is selected. Below the navigation, there is a search bar and a table of driver files. The table has columns for 'Time', 'User', and 'File'. The rows are color-coded: green for active drivers, yellow for inactive drivers, and red for inactive drivers. A 'Download driver "Harri" files' button is visible at the top left of the table. A 'Download driver files' button is also visible. A 'Tachoreader software' window is shown at the bottom of the screen.

1. Go to Drivers files tab

2. Select Driver
NB! Driver should be driving or waiting in working vehicle for download to be possible.

3. Click Download driver files

5. Tachoreader software pops up as in the case of Vehicle files download.

Time	User	File
Driver: 354BKX 12.01.2016 12:16	Days since last download: Never	Driver status: inactive
Driver: 354BKX 20.11.2015 10:11	Days since last download: Never	Driver status: inactive
Driver: Agu	Days since last download: 15	Driver status: inactive
	Days since last download: 56	Driver status: inactive
	Days since last download: 26	Driver status: inactive
	Days since last download: 27	Driver status: inactive
	Days since last download: Never	Driver status: inactive
Driver: Andres	Days since last download: 21	Driver status: inactive
Driver: Harri	Days since last download: 26	Driver status: inactive
07.07.2016 09:33	Harri	C 2016-07-07 09:33 H 3830824006400001.ddd
	Days since last download: 14	Driver status: inactive
	Days since last download: 29	Driver status: inactive
	Days since last download: 7	Driver status: inactive
	Days since last download: 14	Driver status: inactive

- NB! Sometimes download fails because of bad connection. Then just try again.

Thanks.

If you have questions please write to support@ecofleet.com