



WEBFLEET® Tachograph Manager

Save time, costs and stress with
WEBFLEET Tachograph Manager

WEBFLEET Tachograph Manager is the reliable all-in-one solution to download, analyse and archive your tachograph data. It's compliance made easy.

Benefits

Make compliance simpler with remote download digital tachograph

- Automate download intervals and never miss a deadline
- Check data against up-to-date European and national legislation
- Store data in our secure data centre

Save costs, boost productivity

- Help drivers save mileage and increase time for customers
- Help office staff save time through remote data download
- Enhance fleet insight to avoid fines

Stay in control

- Just plug and download – no IT involvement needed to get the solution up and running
- No additional IT infrastructure or maintenance needed
- End-to-End authorisation process of data transmission

Protect your data

- Company card is stored in a secure data centre
- Full back up
- Clear user control and access right settings



Features

Remote download

WEBFLEET Tachograph Manager automatically downloads driver card data (every week) and vehicle data (every month) to make compliance easier, save costs and time.

Manual download

Upload manually downloaded files from your vehicles that are not supporting remote download for comprehensive fleet analysis.

Deadline Manager

See when to renew driver cards and capture tachograph data, for both manual upload and remote download vehicles. Never miss a deadline, reduce fines and stay efficient.

Analysis: Social Infringement Report

Get insight into any social infringement including the severity of every infringement and associated fines per country (Germany, Denmark, Italy).

Analysis: Daily driving time and rest periods

Download our comprehensive reports into PDF or CSV format to see what each driver is doing per calendar day or per shift over a chosen time period.

Analysis: Daily Activities View

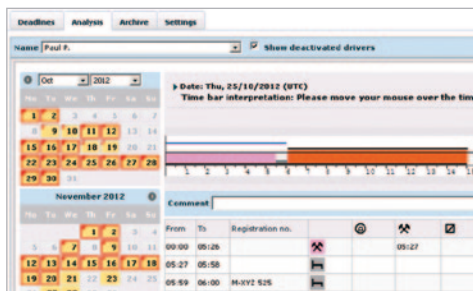
Log into this dashboard for at-a-glance insight into your drivers' availability, driving time, resting time and more over a chosen time period.

Archive

All tachograph data is securely stored in our secure data centre for two years. Authorised users can search for drivers or vehicles, and track activities.

Driver	Period from - to	Infringement type	Short analysis [D%]	Driver information	Short analysis [D%]
	15/05/2012 00:00 - 01/06/2012 23:59	Average weekly work time of 48 hours exceeded	59:20		69:29
	16/05/2012 00:00 - 16/09/2012 23:59	Average weekly work time of 48 hours exceeded	40:10		00:10
	16/05/2012 00:00 - 26/09/2012 23:59	Average weekly work time of 48 hours exceeded	50:00		05:00
	17/05/2012 00:00 - 02/09/2012 23:59	Weekly work time of 60 hours exceeded	73:26		17:26
	17/05/2012 23:40 - 01/09/2012 05:59	Work time longer than 6 hours without sufficient break	00:00	00:30	00:30
	17/05/2012 23:40 - 01/09/2012 04:25	Daily work time of 9h exceeded	13:26		03:26

Deadline	Interval	No.	Name	Driver card number	Last down
28/11/2012 (-146 Days)	50 Days		Christian L.	211111111122222	09/13/2012
05/12/2012 (-139 Days)	50 Days		Christina C.	310000003990000	16/13/2012
18/12/2012 (-126 Days)	50 Days		Marcus H.	D980009461843000	25/13/2012
06/05/2013 (+123 Days)	200 Days		Paul P.	123456789123456	18/13/2012



Day	Reg. No.	Drive / D	Rest / R	Availability
Mo, 29.10.2012	M-XYZ 552			09:18
Sa, 28.10.2012	M-XYZ 552			24:00
Sa, 27.10.2012	M-XYZ 552			24:00
Fr, 26.10.2012	M-XYZ 552	09:20	04:33	10:07
Do, 25.10.2012	M-XYZ 552	16:29	07:30	00:01
Mi, 24.10.2012	M-XYZ 552	05:47	10:40	07:33
Di, 23.10.2012	M-XYZ 552	17:13		06:46
Mo, 22.10.2012	M-XYZ 552		08:32	15:28
Subtotal		48:40	31:15	97:13