

WebTrack

WebTrack, at a glance

- **Live view of vehicle location for instant overview enabling proactive here and now intervention**
- **History log enabling reactive follow-up and optimization**
- **Alarm module (geofencing)**
- **Service notification when is your vehicle due for service**
- **Report module for documentation and optimization of daily operation (configurable reports that can be automated)**
- **ECO module, CAN-bus data evaluation for optimization**
- **Alcoloc module for here and now intervention, automatic download of data and remote service on alcolock firmware**
- **Automatic download of Tachograph data to save money and time on manual downloads and ensure timely reporting**

Presentation of Back-end system



WebTrack, sample reports

Map your fleet

The screenshot displays the WebTrack software interface. On the left, a list of vehicles is shown with columns for vehicle ID, driver name, and status. A green callout box points to the first vehicle, Avia DB15RMM, with the text "Gain a quick overview of your fleet". On the right, a map of Europe shows the locations of various vehicles, with a green callout box pointing to a vehicle in Poland, stating "See driving directions at one glance". The interface includes a top navigation bar with icons for Online, History, Reports, Alerts, POI, Messages, Settings, Tools, and Flex. At the bottom, there is a copyright notice for 2011-2013 and a version number of 2013.2.7.2.

Vehicle ID	Driver	Status
Avia DB15RMM		
146-14:22:16 - DJ222	Sabangia, Rumänien	
B06ETR	(Andrei)	
00:04:41	- 32, Polen	
B13PVT	(Andrei)	
108-19:39:09	- Lejrvejen 1, 6330 Padborg, Danmark	
B14KXF	(Andrei)	
75-19:23:45 - DJ702B	Ungureni, Rumänien	
B14MPJ	(MARIUCA)	
10:48:18	- Lejrvejen 1, 6330 Padborg, Danmark	
B16PPS	(MARIUCA)	(Km/h 86)
00:40:51	- E40, Polen	
B27PPS	(MARIUCA)	
07:13:38	- DN1C, Rumänien	
B45ETR	(Andrei)	
06:24:10	- Svinesundparken 6A, 1789 Berg i Østfold	
B45PPS	(Andrei)	
14-21:31:32	- 3877 Tomyosnémeti, 33601, Ungarn	
B82ETR	(MARIUCA)	(Km/h 36)
00:00:00	- Thorsvej 8, 6330 Padborg, Danmark	
B84ETR	(Andrei)	
00:21:02	- DN1, Luna de Sus, Rumänien	
DB06UDW	(MARIUCA)	
04-12:43:20	- DC40, Bungetu, Rumänien	
DB06UKV	(Andrei)	
04-16:42:00	- Dc40, Bungetu, Rumänien	
DB06VZB	(MARIUCA)	
05:25:42	- E60, Gălău, Rumänien	
DB08YIS	(Andrei)	

Presentation of Back-end system



WebTrack, sample reports

Know what happened

“Play” recorded routes

See where the vehicle has been and when

#	Date	MPH	Address
1	10-12-2013 02:06	0	E40, Polen
2	10-12-2013 02:21	14	E40, Polen
3	10-12-2013 02:24	59	E40, Tarnow, Polen
4	10-12-2013 02:26	39	Lwowska 140, Tarnow, Polen
5	10-12-2013 02:28	31	E40, Tarnow, Polen
6	10-12-2013 02:28	7	E40, Tarnow, Polen
7	10-12-2013 02:32	13	E40, 33-100 Tarnow, Polen
8	10-12-2013 02:34	26	E40, 33-100 Tarnow, Polen
9	10-12-2013 02:34	20	E40, Tarnow, Polen
10	10-12-2013 02:34	25	Tarnow, Polen
11	10-12-2013 02:35	20	Tarnow, Polen
12	10-12-2013 02:35	19	Tarnow, Polen
13	10-12-2013 02:35	12	E40, 33-100 Tarnow, Polen

See details of addresses, stops and running speed (figure/graph)

Create reports

Vehicle: Kevin

Start address	Kevin hjem						
Start time	09-12-2013 07:38:53						
	Driving			Work			Total time
visiting address	Start	Stop	Time	Start	Stop	Time	
Kevin hjem	07:38:53	07:38:56		07:38:56			
Tømrer og Snedkerfirmaet	07:45:07	07:53:49	00:08:42	07:53:49	07:59:51	00:06:02	00:14:44
Fabrikvej 19, 8800 Viborg, Denmark	07:59:51	08:06:36	00:06:45	08:06:36	08:08:10	00:01:34	00:08:19
Industrivej 27, 8800 Viborg, Denmark	08:08:10	08:09:51	00:01:41	08:09:51	11:28:17	03:18:26	03:20:07
ProTracking	11:28:17	11:38:41	00:10:24	11:38:41	11:52:27	00:13:46	00:24:10
Industrivej 27, 8800 Viborg, Denmark	11:52:27	12:01:10	00:08:43	12:01:10	12:16:19	00:15:09	00:23:52
Fabrikvej 2, 8800 Viborg, Denmark	12:16:19	12:18:50	00:02:31	12:18:50	12:22:36	00:03:46	00:06:17
JA Mølketeknik A/S	12:22:36	12:29:11	00:06:35	12:29:11	13:00:38	00:31:27	00:38:02
JA Mølketeknik A/S	12:57:39	12:57:40		12:57:40			
ProTracking	13:00:38	13:02:58	00:02:20	13:02:58	16:07:01	03:04:03	03:06:23
Storcenter/Bilka	16:07:01	16:11:15	00:04:14	16:11:15	16:16:45	00:05:30	00:09:44
							00:06:56

Start	Stop	Stop	Duration	km	Duration Stop	
07:38	Kevin hjem	07:38	Kevin hjem			
07:45	Kevin hjem	07:53	Tømrer og Snedkerfirmaet	00:08:42	0,8	00:08:42
07:59	Tømrer og Snedkerfirmaet	08:06	Fabrikvej 19, 8800 Viborg, Denmark	00:06:45	3,2	00:01:34
08:08	Fabrikvej 19, 8800 Viborg, Denmark	08:09	Industrivej 27, 8800 Viborg, Denmark	00:01:41	0,4	00:18:26
11:28	Industrivej 27, 8800 Viborg, Denmark	11:38	ProTracking	00:10:24	7,5	00:13:46
11:52	ProTracking	12:01	Industrivej 27, 8800 Viborg, Denmark	00:08:43	4,3	00:15:09
12:01	Industrivej 27, 8800 Viborg, Denmark	12:18	Fabrikvej 2, 8800 Viborg, Denmark	00:02:31	0,1	00:03:46
12:22	Fabrikvej 2, 8800 Viborg, Denmark	12:29	JA Mølketeknik A/S	00:06:35	4,8	00:31:27
12:57	JA Mølketeknik A/S	12:57	JA Mølketeknik A/S			
13:00	JA Mølketeknik A/S	13:02	ProTracking	00:02:20	0,6	00:04:03
16:07	ProTracking	16:11	Storcenter/Bilka	00:04:14	1,9	00:05:30
16:11	Storcenter/Bilka	16:16	Kevin hjem	00:05:30	4,7	00:18:44
Total				00:58:51	34,8	22:58:23

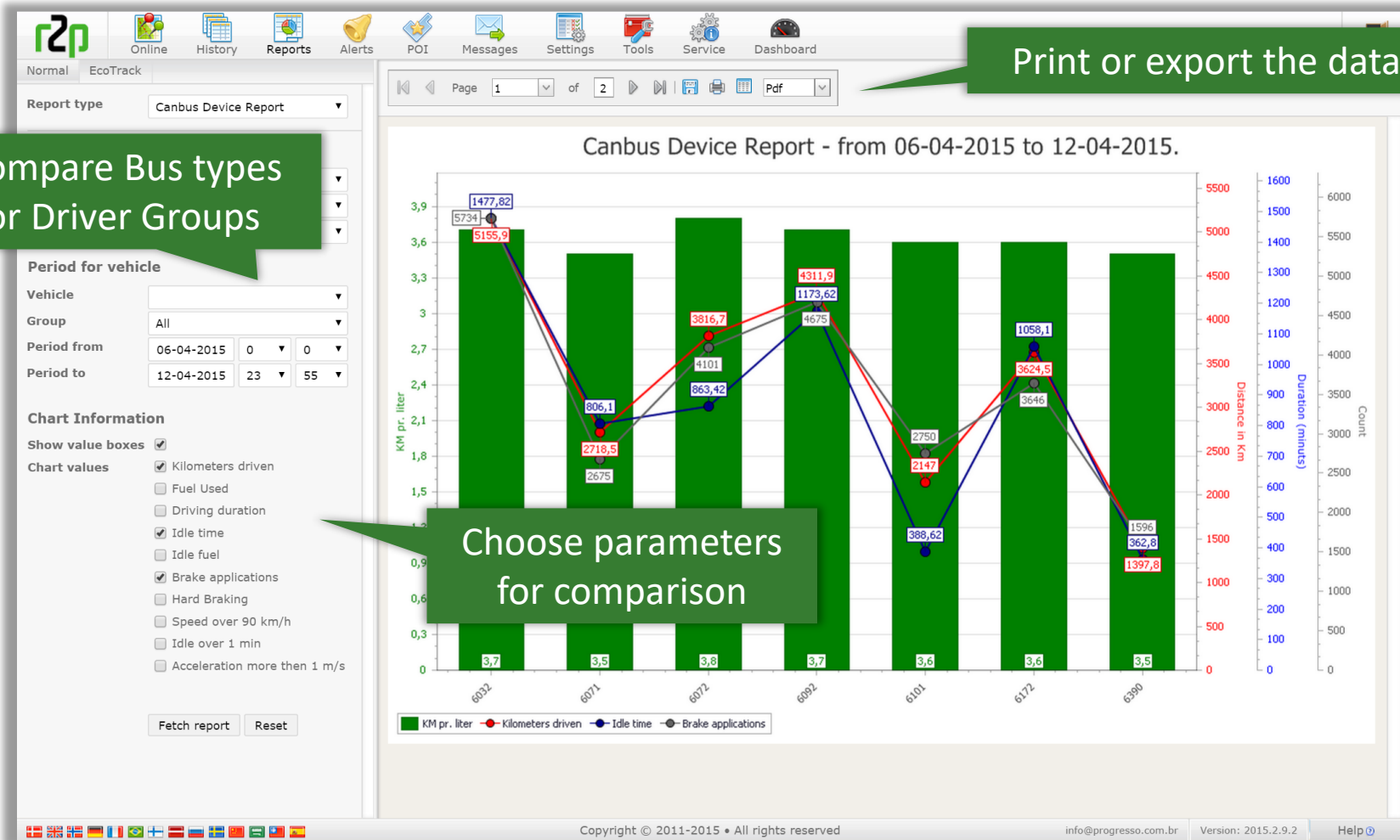
- Several different types of reports showing details about start/stop times and locations
- Information about driving time, time of stops and any idle time
- Opportunity to add notes and save the report as PDF or Excel file
- Documentation of work time per customer and driver

ECO module

Print or export the data

Compare Bus types or Driver Groups

Choose parameters for comparison



Presentation of Back-end system



WebTrack, sample reports

Automatic download of Tachograph data

* Both vehicle file & driver file

Annual savings – example driver files:

Download time per driver file: 10 min.

Number of drivers: approx. 600

Minimum downloads per year: 18

hourly rate: NOK 500

Total annual time downl. driver file: 1804 hours

Total annual money saved: 901,800 NOK

The screenshot displays the 'Tachograph download' section of the r2p web application. It features a navigation bar with icons for Online, History, Reports, Alerts, POI, Messages, Settings, Tools, and Tacho Download. On the left, an 'Actions' sidebar includes 'Tachograph Download', 'Tachograph log', and 'Set tachodownload interval'. The main content area is divided into two tables: 'Driver download (C File)' and 'Vehicle download (M File)'. The driver table lists names, IDs, statuses (e.g., '76 days overdue'), days, and latest download times. The vehicle table lists names (e.g., 'Bus 04 Kaj. (EURO 4 13,85 TR)'), IDs, statuses (e.g., 'Ok'), days, and latest download times. At the bottom, there is an 'Onetime download' section with a table for unique IDs, from/to dates, status, finished date, and created date.

Driver download (C File)					
	Driver name	Tacho ID	Status	Days	Latest download
Delete	Flemming	DK00000047027021	76 days overdue	90	13-09-2016 20:59
Delete	Steff	DK00000054687001	46 days overdue	60	13-10-2016 09:06
Delete	Flemming Madsen	DK00000080246001	40 days overdue	54	19-10-2016 14:32
Delete	Torben	DK00000093708000	39 days overdue	53	20-10-2016 14:04
Delete	Carsten	DK00000032149001	21 days overdue	35	07-11-2016 14:04
Delete	Synas	DK00000093666000	Up to date	12	30-11-2016 09:50
Delete	Jack	DK00000084779001	Up to date	12	30-11-2016 10:15
Delete	Kaj	DK00000089995001	Up to date	5	07-12-2016 07:14
Delete	Helge	DK00000081881001	Up to date	3	09-12-2016 06:54

Vehicle download (M File)					
	Name (extra)	Unique ID	Status	Days	Latest download
Delete log	Bus 04 Kaj. (EURO 4 13,85 TR)	868324021755207	Ok	3	09-12-2016 07:18
Delete log	Bus 03 Helge. (EURO 4F 14 TR)	868324021777904	Ok		12-12-2016 06:58
Delete log	Bus 01 Synas. (EURO 6 15,0)	868324021757336	Ok		12-12-2016 07:45

Annual savings – example vehicle files:

Download time per vehicle: 30 min.

Number of vehicles: 312

Minimum downloads per year: 6

hourly rate: NOK 500

Total annual time downl. vehicle file: 936 hours

Total annual money saved: 468.000 NOK

Presentation of Back-end system



WebTrack, sample reports

History log file of alcolock

Choose time frame,
group of vehicles and
parameters

Alcolock Report

Show to Period

Days

Weeks

Months

Period for vehicle

Vehicle: KGK DEMO 4

Group

Period from: 12-09-2019 00:00:00

Period to: 12-09-2019 23:55:00

Alcolock options

- All
- Start OK
- Start OK, BAC > Low Limit
- No Start, BAC > High Limit
- No Start, User Error
- Show driver
- Start without air
- Start Ok - Bus
- No start - bus

Fetch report Reset

Alcolock Report 12-09-2019 00:00:00 - 12-09-2019 23:55:00

1. Date Time	2. Vehicle	3. Driver name	4. Event	5. Value	6. Address
12-09-2019 06:56:58	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 06:56:58	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 06:56:58	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 08:37:51	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Norra Depågatan 1, 754 50 Uppsala, Sverige
12-09-2019 08:37:51	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Norra Depågatan 1, 754 50 Uppsala, Sverige
12-09-2019 08:37:51	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Norra Depågatan 1, 754 50 Uppsala, Sverige
12-09-2019 10:16:26	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 10:16:26	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 10:16:26	KGK DEMO 4	Driver Demo 4	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 15:45:31	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 15:45:31	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige
12-09-2019 15:45:31	KGK DEMO 4	No data	Start Ok	0 %	Sylveniusgatan 8B, 754 50 Uppsala, Sverige

Total

Start Ok	12
No Start, User Error	0
Start without air	0

Driver	Start Ok	Start Ok, BAC > Low Limit	No Start, BAC > High Limit	No start, user error	Start without air
No driver name set	6	0	0	0	0
Driver Demo 4	6	0	0	0	0

Print Save As: PDF Excel

Print or export the data