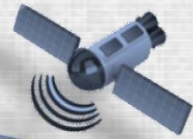


The image features a satellite with two solar panels and a parabolic dish antenna, positioned in the upper left quadrant. Below it is a smaller, detailed globe showing the Americas. The background is a dark blue gradient with a faint, larger globe of the world. The company logo is in the upper right, and a slogan is at the bottom right.

ACRON
FLEET MANAGEMENT

Your professional fleet management solution

CONTENTS



[ABOUT US](#)

[PREMISE](#)

[FEATURES](#)

[OPERATING MODE](#)

[COMPONENTS](#)

[GPS TRACKING](#)

[ADVANTAGES](#)

[REPORTS/ROADMAPS](#)

[ALERTS](#)

[FLEET CONFIGURATION](#)

[COSTS MANAGEMENT](#)

[DETAILED REPORTS](#)

[BENEFITS](#)

[SOFTWARE PRESENTATION](#)

[WHY CHOOSE US?](#)



About us

Acron Electronics Rofleet is a company whose main domain is the development and implementation of solutions to improve fleet management. Our integrated monitoring solution is called **Acron Fleet Management** and it includes a series of the latest technologies and GPS equipment with high quality standards.

Acron Fleet Management uses M2M data transmission technology via secure VPN tunnels to protect data privacy. For a good accuracy in localization, we use Google Maps and for data storage and processing we use the most advanced programming languages and software solutions (MySQL, Oracle, JAVA, PHP, NodeJS, Perl, Python, MQTT).

With the help of this complex system, we put at your disposal customized solutions that satisfy the most demanding requirements in fleet management.

[Contents](#)



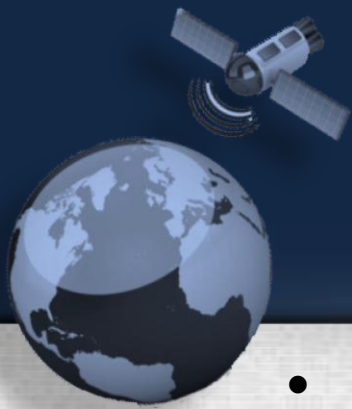
Premise

Costs reduction and maximum efficiency of business activity are among the most important aspects in running a business.

The vehicle monitoring solution that we propose will help you to significantly reduce costs with the car park maintenance and to improve the management of your transportation/distribution activity.

It is about an online solution that is available 24/24 hours, which facilitates fleet management.

[Contents](#)



Features

- web-based application - online access
- real-time monitoring on detailed maps
- exact location, precise and detailed reports
- route on map- satellite photos and map at street level
- geofence alerts & notifications (*)
- POI management (*)
- employees management(*)
- fleet management
- costs management for each route (road taxes, vignettes etc)(*)
- automatic calculation of KM for each predetermined route(*)
- real-time access to telematic data
- fully scalable platform
- support center 24/7



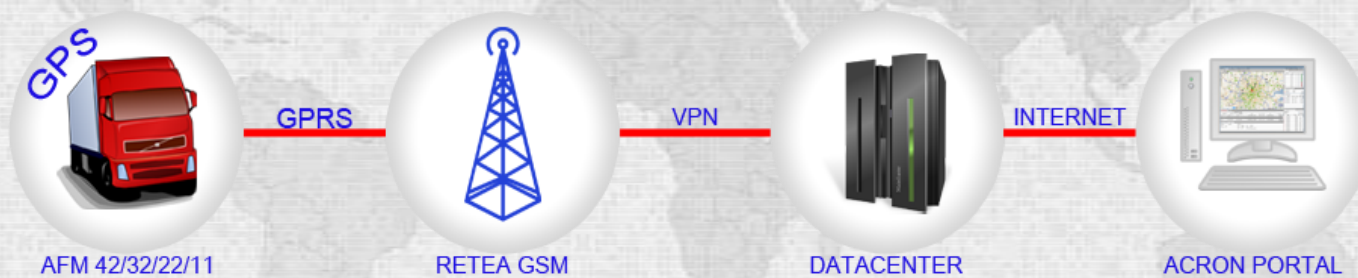
** Available with the new version of the web interface*

[Contents](#)

Operating Mode

The **ACRON FLEET MANAGEMENT** monitoring system has the following components:

- **AFM 42/32/22/11** - hardware platform GPS/GPRS installed in each vehicle that is able to transmit location, speed, status and telematic information
- **Acron Datacenter** - a series of powerful servers developed for centralizing data and database management
- **ACRON PORTAL** - user interface with fleet management platform



AFM 42/32/22/11 information: the location, kilometers, position, speed, driver, events, alarms etc. are stored in the database. This database is subsequently used by **ACRON PORTAL** to allow the customer to visualize data and their history in real-time.

[Contents](#)



Monitoring System Components

● **HARDWARE**

- **GPS/GPRS equipment and antennas** - installed on each vehicle
- **GSM SIM** - integrated for data transmission via GPRS
- **SERVERS**- store information and run the software application (**ACRON PORTAL**)

● **SOFTWARE**

- **VPN TUNNEL** - virtual tunnel over a secure Internet to retrieve GPRS traffic
- **WARPER** - application that reads and decodes GPRS traffic and processes telemetric data to put them in the database
- **WEB INTERFACE** - allows customers to view their monitored vehicles
- **ALERT SYSTEM** - e-mail/sms(*) for events

** Available with the new version of the web interface*

[Contents](#)



GPS Tracking

- Real-time detailed display on the map of vehicle location:
 - vehicle information
 - route information(location, kilometers, address)
 - parameters about the position of the car(hour, direction, speed, altitude, latitude, longitude)
 - vehicle status(stationing, moving)
 - motion sensor status
- Tracking on the map the route for a period of time (date and time of departure, trail made, stationary, stops, date and time of arrival)
- Set point of interest(POI) (*)
- Set geofence and geocoridor (*)

** Available with the new version of the web interface*



Advantages

- The route is shown accurately (in bends and roundabouts you can see how the car made the turn)
- Mileage is registered per second and without error
- The system allows three-dimensional visualization on Google Earth map of the location and the trail made
- The possibility to visualize the routes on Google Map(*)

** Available with the new version of the web interface*



Reports / Roadmaps

- **Automatic generation of roadmaps for each vehicle**
 - Addresses of starts/stops, including intermediate stages
 - Time starts/stops/stationary
 - Duration of stops/stationary
 - Time and distance in kilometers
 - Total driving time, stationary and kilometers done in a certain period
 - Points or addresses of interest that are in routes(*)
- **Automatic generation of reports with the possibility to choose the periods:**
 - Reports for detailed routes
 - Speed reports



Alerts

- **Unauthorized route**
 - Confirmation of entry/exit from interest area (POI)(*)
 - Alert when the vehicle left a geocoridor or geofence defined area (*)
- **Exceed speed:**
 - Alerts if a vehicle has exceeded a certain set speed(*)

** Available with the new version of the web interface*

[Contents](#)



Fleet Configuration

- **Technical sheet of the vehicle**
 - Identification data
 - Insurance, revisions, taxes, costs
- **Defining authorized users for the access:**
 - Grouping by department
 - Access differentiated by roles
 - Define combination driver/vehicle
 - Granting to customers the permission to view the rented cars

[Contents](#)

** Available with the new version of the web interface*



Costs Management(*)

- **Maintenance**
 - Revisions, repairs
 - Taxes, insurance and inspections, vignette
 - Various unforeseen incidents
- **Fuel supply:**
 - Settlement sheet on fuel receipt
 - Automatic retrieval from the agreed agents
- **Other costs**
 - Cleaning, maintenance

** Available with the new version of the web interface*

[Contents](#)



Detailed reports(*)

- **Composition and fleet status**
- **Vehicles activity:**
 - Roadmaps
 - Tachograph (generated based on data from ACRON DATACENTER)
 - Vehicle usage
- **Generated costs**

** Available with the new version of the web interface*

[Contents](#)



Guaranteed Benefits

- ✓ Reduce costs with phone calls and messages to the driver both in Romania and roaming
- ✓ Compliance routes, driving hours/ parking, rates of movement and eliminating deviations from the default route
- ✓ View speed drive
- ✓ Avoid the use of vehicle in the personal interest of drivers
- ✓ Eliminate unauthorized trips and outside the program
- ✓ Instant tracking of the vehicle in case of theft (*it can be located even if it is stolen without starting the engine*)
- ✓ Reduce dead route times
- ✓ Maximize residual value of vehicles
- ✓ Optimization of the daily routes operated by personnel employed
- ✓ Accuracy of information about the fleet (activity, vehicle maintenance etc.)

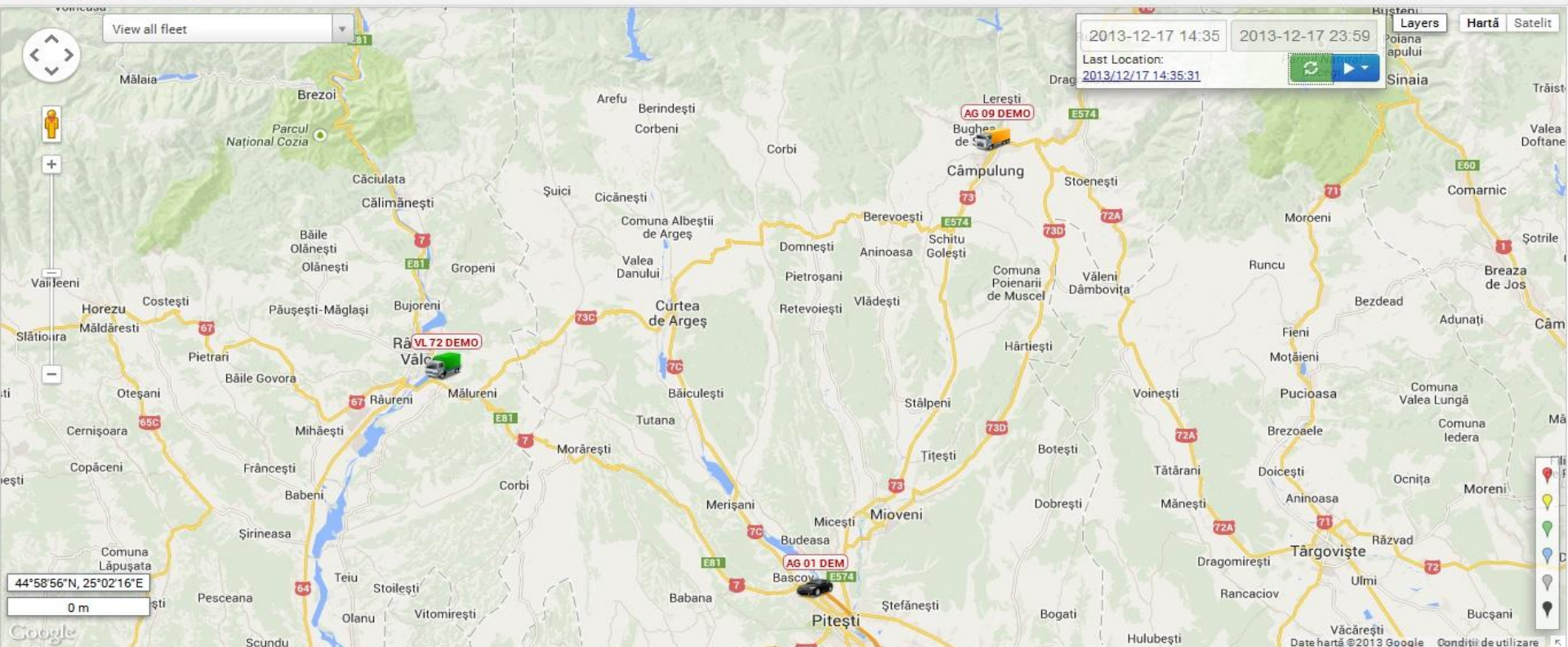
[Contents](#)

Software Presentation

View - entire group of vehicles
(with details of vehicles locations at the bottom of page)



Home Map



2013-12-17 14:35 2013-12-17 23:59
 Last Location:
 2013/12/17 14:35:31

#	Device	Date/Time	Status	Lat/Lon	#Sats	Km/h	Odometer [km]	Address	Engine
1	VL 72 DEMO	2013/01/10 14:40:50	61472	45°04'33"N/24°23'53"E	9	0.0	5353	DN7, 247059, România	Start
2	AG 01 DEM	2013/06/01 14:00:16	61472	44°52'34"N/24°50'32"E	8	0.0	9920	Bulevardul Bălcescu Nicolae, Pitești, Argeș 117052, România	Stop
		28 11:34:40	61472	45°17'02"N/25°03'22"E	8	0.0	117795	Strada Matei Draghiceanu, Câmpulung, Argeș 115100, România	Start

[Contents](#)

Software Presentation

View - details on the map of a portion of the route in ACRON PORTAL



Home Map

VL 72 DEMO

2013-01-10 03:40 2013-11-28 23:59

Last Location:
2013-01-10 14:40:50

Layers Hartă Satelit

Arhiepiscopia Ramnicului Sala Sporturilor Traian Colegiul Național Alexandru Lahovari Școala cu clasele I-VIII Goranu

RÂMNICU VÂLCEA

Strada Știrbei Vodă Strada Mihai Eminescu Catedrala

Olănești Kauffland catedrala

Romp petrol Bulevardul Dem Radulescu Grădina Zoologică Olt

Strand Ostroveni Strada Ostroveni

Centrul de Expoziții și Evenimente Sofianu Aqua Park Posada Dedeman Râmnicu Vâlcea

VL 72 DEMO

45°06'40"N, 24°25'32"E

9.32 Km

Date hartă ©2013 Google Condiții de utilizare

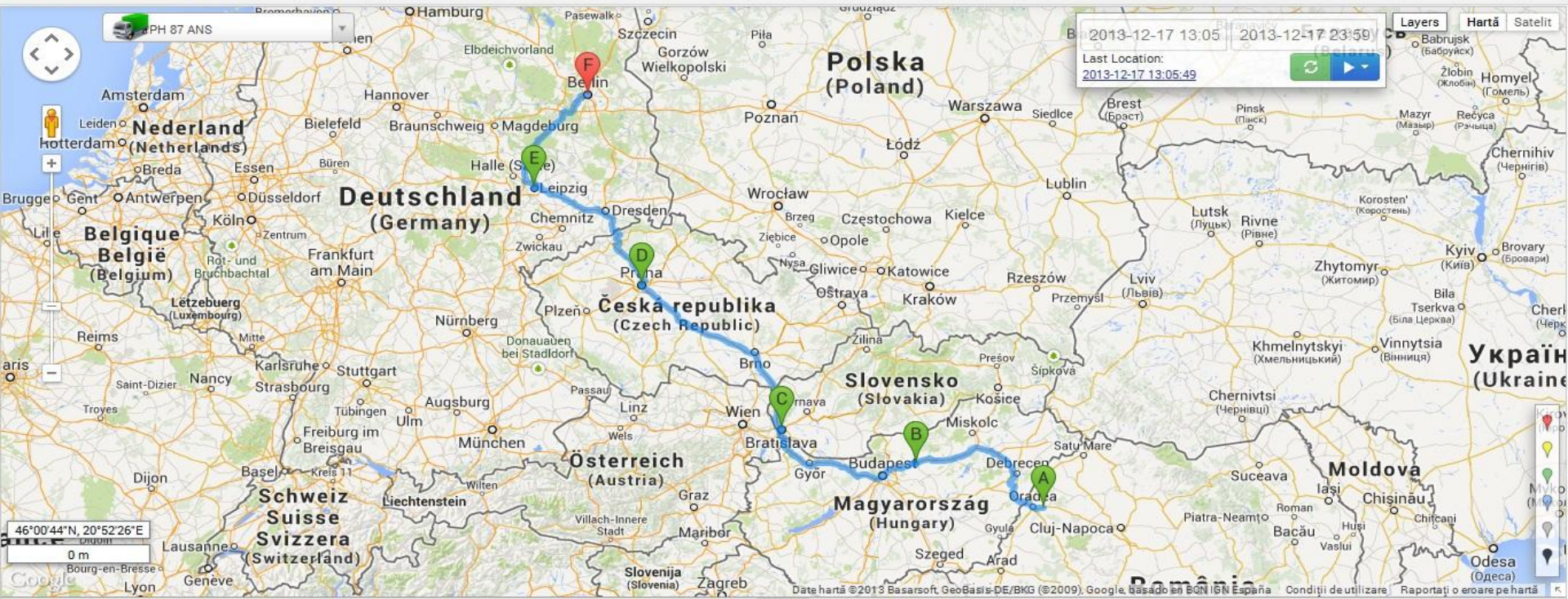
[Contents](#)

Software Presentation

View - route with way points
(Point A - current location of vehicle, F - destination point)



Home Map



More info Directions Route Settings

DN1, România Berlin, Germania Search Driving Yes +

[#1]: approx. 13Hours 17min. - 1306Km

Contents

Bratislava, Slovacia

Praga, Republica Cehă

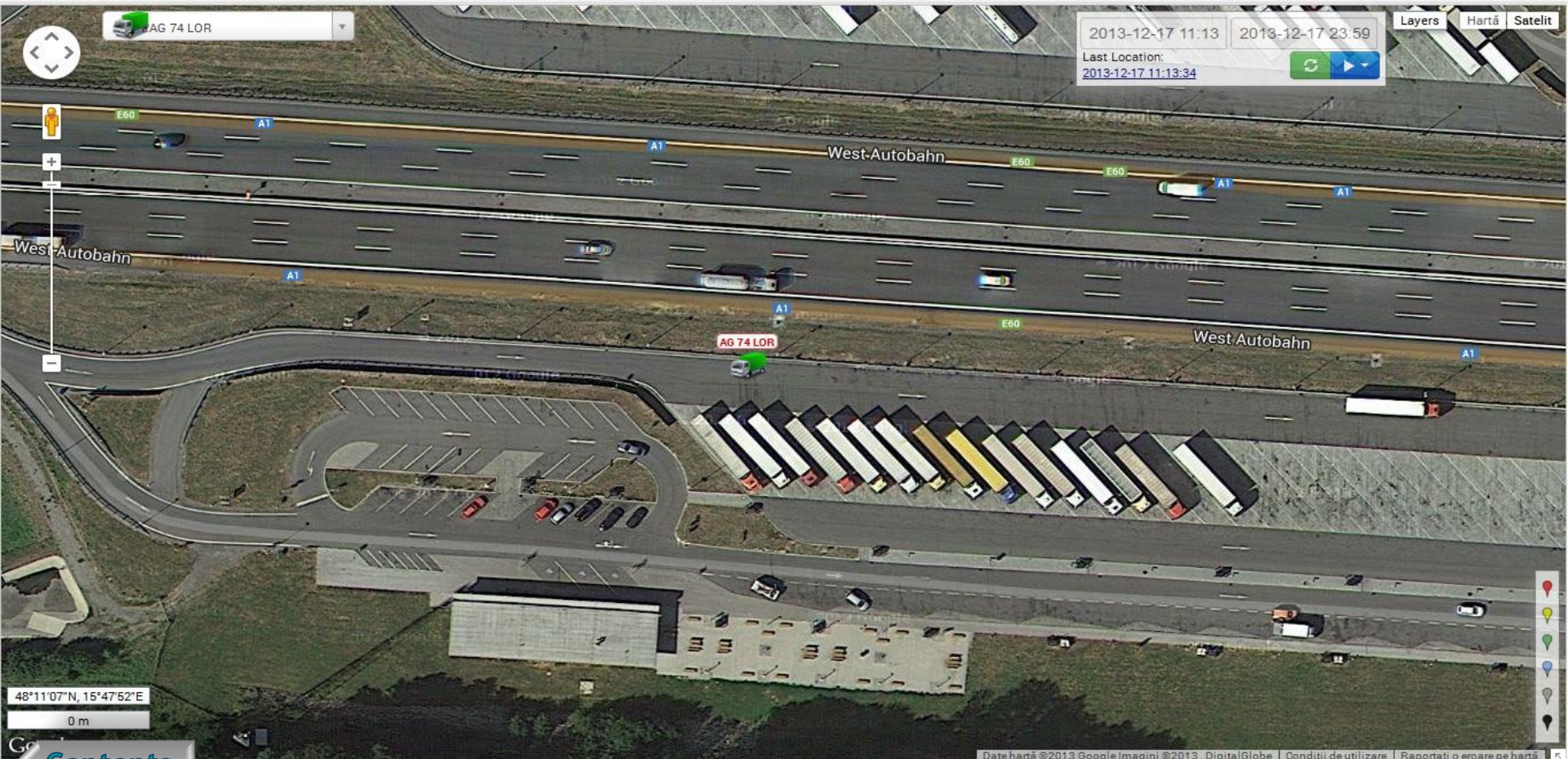
Leipzig, Germania

Software Presentation

Three-dimensional view of a portion of the route on Google Satellite



Home Map



[Contents](#)

Date hartă ©2013 Google Imagini ©2013, DigitalGlobe | Condiții de utilizare | Raportați o eroare pe hartă



Software Presentation

Speeds over 70Km/h report (date, time, GPS coordinates, speed, direction and address where speed has been exceeded)

Acron Fleet Management

(Powered by [Intel](#), [Ubuntu](#), [Java](#) and [Tomcat](#))

Account: S.C. Demonstratie S.A. (Director)

[Performance Reports](#) | [Main Menu](#) | [Logout](#)

Speeds over 70 km/h

Citroen Jumper [VL 72 DEMO] [vF7ydbmfc11336188]

'09/01/2013 16:00:00' through '10/01/2013' [Europe/Bucharest]

[Refresh](#)

[Map](#) [KML](#)

#	Date	Time	Status	Lat	Lon	Speed km/h	Address
1	09/01/2013	16:00:12	Location	45.058	24.248	74 NW	DN67, 247626, România
2	09/01/2013	16:00:29	Location	45.061	24.246	78 NW	DN67, 247626, România
3	09/01/2013	16:00:32	Location	45.061	24.246	79 NW	DN67, 247626, România
4	09/01/2013	16:00:35	Location	45.062	24.245	80 NW	DN67, 247626, România
5	09/01/2013	16:00:36	Location	45.062	24.245	72 NW	DN67, 247626, România
6	09/01/2013	16:00:52	Location	45.063	24.240	89 W	DN67, 247626, România
7	09/01/2013	16:01:32	Location	45.067	24.231	91 NW	DN67, 247626, România
8	09/01/2013	16:01:34	Location	45.067	24.230	93 NW	DN67, 247626, România
9	09/01/2013	16:01:54	Location	45.069	24.224	97 NW	DN67, 247626, România
10	09/01/2013	16:02:00	Location	45.070	24.223	73 NW	DN67, 247626, România
11	09/01/2013	16:17:03	Location	45.125	24.115	76 N	DN67, 247626, România
12	09/01/2013	16:17:13	Location	45.126	24.115	82 N	DN67, 247626, România
13	09/01/2013	16:17:26	Location	45.129	24.114	72 NW	DN67, 247626, România
14	09/01/2013	16:18:26	Location	45.131	24.100	79 W	DN67, 247626, România
15	09/01/2013	16:18:31	Location	45.131	24.099	79 W	DN67, 247626, România
16	09/01/2013	16:18:43	Location	45.131	24.096	76 W	DN67, 247626, România
17	09/01/2013	16:18:57	Location	45.130	24.092	73 W	DN67, 247626, România
18	09/01/2013	16:19:00	Location	45.130	24.091	74 W	DN67, 247626, România
19	09/01/2013	16:19:07	Location	45.130	24.089	76 W	DN67, 247626, România
20	09/01/2013	16:19:49	Location	45.135	24.084	75 NW	DN67, 247626, România
21	09/01/2013	16:20:03	Location	45.137	24.081	73 NW	DN67, 247626, România
22	09/01/2013	16:26:01	Location	45.134	24.029	81 NW	DN67, 247626, România
23	09/01/2013	16:26:44	Location	45.139	24.020	77 NW	DN67, 247626, România
24	09/01/2013	16:26:59	Location	45.141	24.016	73 NW	DN67, 247626, România
25	09/01/2013	18:45:03	Location	45.069	24.226	72 E	DN67, 247626, România
26	09/01/2013	18:45:22	Location	45.067	24.231	71 SE	DN67, 247626, România
27	09/01/2013	18:47:41	Location	45.053	24.251	71 S	DN67, 247626, România
28	09/01/2013	19:05:55	Location	45.043	24.309	71 NE	247444, România

[Contents](#)



Software Presentation

Routemap(date and time of start,driving period, kilometers performed during driving, date and time of stop, GPS coordinates, stop address, stationary period)

Acron Fleet Management

(Powered by [Intel](#), [Ubuntu](#), [Java](#) and [Tomcat](#))

Account: S.C. Demonstratie S.A. (Director)

[Performance Reports](#) | [Main Menu](#) | [Logout](#)

Driving/Stopped Time Summary [Based on 5 Minute Minimum Stop]

[Refresh](#)

Citroen Jumper [VL 72 DEMO] [v77ydbmfc11336188]
 '08/01/2013 16:00:00' through '10/01/2013 [Europe/Bucharest]

[Map](#) [KML](#)

#	Start Date/Time	Driving Elapsed	Driven Km	Stop Date/Time	Lat/Lon	Address	Idle Elapsed	Stopped Elapsed
1	08/01/2013 16:22:16	0:02:46	0.5	08/01/2013 16:25:02	45.0761/24.3985	DN7, 247059, România		5:30:21
2	08/01/2013 21:55:23	0:09:07	6.5	08/01/2013 22:04:30	45.1129/24.3682	Aleea Ionel Geanta, Râmnicu Vâlcea, România		0:18:47
3	08/01/2013 22:23:17	0:02:44	0.9	08/01/2013 22:26:01	45.1119/24.3628	Calea Lui Traian, Râmnicu Vâlcea, România		11:47:43
4	09/01/2013 10:13:44	0:04:49	0.8	09/01/2013 10:18:33	45.1138/24.3684	Strada Matei Basarab, Râmnicu Vâlcea, România		4:00:44
5	09/01/2013 14:19:17	0:11:18	1.7	09/01/2013 14:30:35	45.1098/24.3700	Strada Mihai Viteazul, Râmnicu Vâlcea, România		0:45:46
6	09/01/2013 15:16:21	0:05:21	2.0	09/01/2013 15:21:42	45.0984/24.3651	Strada Dacia, Râmnicu Vâlcea, România		0:19:58
7	09/01/2013 15:41:40	0:56:25	49.9	09/01/2013 16:38:05	45.1739/23.9280	DJ665, [Vaideeni], 247725, România		0:14:55
8	09/01/2013 16:53:00	0:14:26	1.3	09/01/2013 17:07:26	45.1740/23.9280	DJ665, [Vaideeni], 247725, România		0:54:11
9	09/01/2013 18:01:37	1:13:29	52.8	09/01/2013 19:15:06	45.0762/24.3794	Strada Strandului, Râmnicu Vâlcea, 240008, România		0:23:41
10	09/01/2013 19:38:47	0:21:32	8.8	09/01/2013 20:00:19	45.1138/24.3688	Strada Matei Basarab, Râmnicu Vâlcea, România		1:53:52
11	09/01/2013 21:54:11	0:05:23	1.2	09/01/2013 21:59:34	45.1116/24.3628	Calea Lui Traian, Râmnicu Vâlcea, România		12:27:08
12	10/01/2013 10:26:42	0:04:02	0.8	10/01/2013 10:30:44	45.1132/24.3683	Aleea Ionel Geanta, Râmnicu Vâlcea, România		1:30:56
13	10/01/2013 12:01:40	0:09:46	5.8	10/01/2013 12:11:26	45.0757/24.3936	DN7, 247059, România		0:14:07
14	10/01/2013 12:25:33	0:02:34	0.6	10/01/2013 12:28:07	45.0760/24.3986	DN7, 247059, România		0:05:09
15	10/01/2013 12:33:16	0:01:33	0.5	10/01/2013 12:34:49	45.0757/24.3934	DN7, 247059, România		0:10:07
16	10/01/2013 12:44:56	0:00:46	0.1	10/01/2013 12:45:42	45.0754/24.3944	DN7, 247059, România		0:05:54
17	10/01/2013 12:51:36	0:01:34	0.3	10/01/2013 12:53:10	45.0760/24.3984	DN7, 247059, România		1:22:21
18	10/01/2013 14:15:31	0:01:50	0.5	10/01/2013 14:17:21	45.0758/24.3935	DN7, 247059, România		0:20:18
19	10/01/2013 14:37:39							
1		3:49:25	135.1				0:00:00	42:25:58

[Contents](#)



Software Presentation

Reports for the group of vehicles with details of all locations that form the trails made for a period of time

Acron Fleet Management

(Powered by Intel, Ubuntu, Java and Tomcat)

[Vehicle Group Detail Reports](#) | [Main Menu](#) | [Logout](#)

Event Detail (by Group)

Mercedes Sprinter [AG 78 MRO] [vf3ycbmdc11545572]
 '16/12/2013 10:00:00' through '16/12/2013 10:04:59' [Europe/Bucharest]

[Refresh](#)

#	Device-ID	Date	Time	Status	Lat/Lon	Speed km/h	Altitude meters	Odometer Km	Address
1	wdb9036131r331615	16/12/2013	10:02:40	Location	44.88610/24.76030	0	321	233229	DN7, Arges 117382, România
2	wdb9036131r331615	16/12/2013	10:03:23	Location	44.88610/24.76030	0	321	233229	DN7, Arges 117382, România
3	wdb9036131r331615	16/12/2013	10:04:06	Location	44.88610/24.76030	0	322	233229	DN7, Arges 117382, România
4	wdb9036131r331615	16/12/2013	10:04:20	Location	44.88619/24.76030	7.0 NW	321	233229	DN7, Arges 117382, România
5	wdb9036131r331615	16/12/2013	10:04:31	Location	44.88645/24.76010	7.0 N	319	233229	DN7, Arges 117382, România
6	wdb9036131r331615	16/12/2013	10:04:32	Location	44.88649/24.76010	6.0 N	319	233229	DN7, Arges 117382, România
7	wdb9036131r331615	16/12/2013	10:04:33	Location	44.88651/24.76011	9.0 NE	320	233229	DN7, Arges 117382, România
8	wdb9036131r331615	16/12/2013	10:04:34	Location	44.88652/24.76014	10.0 NE	320	233229	DN7, Arges 117382, România
9	wdb9036131r331615	16/12/2013	10:04:36	Location	44.88655/24.76022	14.0 NE	319	233229	DN7, Arges 117382, România

Event Detail (by Group)

Mercedes Sprinter [AG 79 MRO] [vf3ycbmdc11545572]
 '16/12/2013 10:00:00' through '16/12/2013 10:04:59' [Europe/Bucharest]

#	Device-ID	Date	Time	Status	Lat/Lon	Speed km/h	Altitude meters	Odometer Km	Address
1	wdb9036131r677068	16/12/2013	10:00:00	InMotion	49.44450/1.82619	67.6 W	0	109395	N 31, Cuigy-en-Bray, Picardie 60850, France métropolitaine
2	wdb9036131r677068	16/12/2013	10:00:43	InMotion	49.44490/1.81538	47.3 W	0	109395	
3	wdb9036131r677068	16/12/2013	10:01:13	InMotion	49.44527/1.80960	52.9 NW	0	109396	
4	wdb9036131r677068	16/12/2013	10:01:28	InMotion	49.44620/1.80702	53.8 NW	0	109396	N 31, Cuigy-en-Bray, Picardie 60850, France métropolitaine
5	wdb9036131r677068	16/12/2013	10:02:12	InMotion	49.44924/1.79857	65.9 NW	0	109397	
6	wdb9036131r677068	16/12/2013	10:03:39	InMotion	49.45330/1.79076	69.1 NW	0	109397	
7	wdb9036131r677068	16/12/2013	10:03:40	InMotion	49.45885/1.78155	64.3 NW	0	109398	N 31, Saint-Germer-de-Fly, Picardie, France métropolitaine
8	wdb9036131r677068	16/12/2013	10:04:24	InMotion	49.46124/1.76940	87.4 W	0	109399	N 31, Saint-Germer-de-Fly, Picardie, France métropolitaine

Event Detail (by Group)

Mercedes Sprinter [B 18 VDY] [vf3ycbmdc11545572]
 '16/12/2013 10:00:00' through '16/12/2013 10:04:59' [Europe/Bucharest]

#	Device-ID	Date	Time	Status	Lat/Lon	Speed km/h	Altitude meters	Odometer Km	Address
1	vf3ycbmdc11545572	16/12/2013	10:00:02	Location	48.77136/2.05649	30.0 NE	161	144545	Guyancourt, Ile-de-France 78280, France métropolitaine

[Contents](#)

Software Presentation

Speed report for more vehicles

Acron Fleet Management

(Powered by [Intel](#), [Ubuntu](#), [Java](#) and [Tomcat](#))

[Vehicle Group Detail Reports](#) | [Main Menu](#) | [Logout](#)

Speeds over 70 km/h

Mercedes Sprinter [AG 78 MRO] [vf3ycbmdc11545572]

'16/12/2013 10:15:00' through '16/12/2013 10:23:59' [Europe/Bucharest]

[Refresh](#)

#	Device-ID	Date	Time	Status	Lat	Lon	Speed km/h	Address
1	wdb9036131r331615	16/12/2013	10:15:04	Location	44.884	24.857	92 SE	Pitești Nord, Pitești, Argeș 422879620, România
2	wdb9036131r331615	16/12/2013	10:15:46	Location	44.878	24.867	91 SE	Autostrada București-Pitești, Pitești, Argeș 422879620, România
3	wdb9036131r331615	16/12/2013	10:16:13	Location	44.874	24.874	91 SE	Autostrada București-Pitești, Pitești, Argeș 117450, România

Speeds over 70 km/h

Mercedes Sprinter [AG 79 MRO] [vf3ycbmdc11545572]

'16/12/2013 10:15:00' through '16/12/2013 10:23:59' [Europe/Bucharest]

#	Device-ID	Date	Time	Status	Lat	Lon	Speed km/h	Address
1	wdb9036131r677068	16/12/2013	10:19:05	InMotion	49.466	1.611	71 W	N 31, Beauvoir-en-Lyons, Haute-Normandie, France métropolitaine
2	wdb9036131r677068	16/12/2013	10:20:32	InMotion	49.465	1.584	88 W	N 31, Beauvoir-en-Lyons, Haute-Normandie, France métropolitaine
3	wdb9036131r677068	16/12/2013	10:21:28	InMotion	49.464	1.569	86 W	N 31, Beauvoir-en-Lyons, Haute-Normandie, France métropolitaine
4	wdb9036131r677068	16/12/2013	10:22:01	InMotion	49.463	1.552	108 W	
5	wdb9036131r677068	16/12/2013	10:22:44	InMotion	49.461	1.534	109 W	N 31, Beauvoir-en-Lyons, Haute-Normandie, France métropolitaine
6	wdb9036131r677068	16/12/2013	10:23:29	InMotion	49.460	1.517	90 W	N 31, Beauvoir-en-Lyons, Haute-Normandie, France métropolitaine

Speeds over 70 km/h

Mercedes Sprinter [B 18 VDY] [vf3ycbmdc11545572]

'16/12/2013 10:15:00' through '16/12/2013 10:23:59' [Europe/Bucharest]

#	Device-ID	Date	Time	Status	Lat	Lon	Speed km/h	Address
1	vf3ycbmdc11545572	16/12/2013	10:15:26	Location	48.800	1.969	82 W	Avenue du 8 Mai 1945, Guyancourt, Île-de-France 78280, France métropolitaine
2	vf3ycbmdc11545572	16/12/2013	10:20:14	Location	48.796	1.869	95 W	N 12, La Queue-les-Yvelines, Île-de-France 78940, France métropolitaine
3	vf3ycbmdc11545572	16/12/2013	10:23:57	Location	48.802	1.793	90 W	N 12, La Queue-les-Yvelines, Île-de-France 78940, France métropolitaine

Speeds over 70 km/h

[Contents](#)



Why choose us?

- ✓ **Low price** - we promote the best price relative to quality
- ✓ **We do NOT charge any other fee or charge except for the subscription fee and the price of equipment!**
- ✓ **No need to install an application on your computer** - everything is online
- ✓ **No need to manually update** - this is done automatically **FOR FREE!**
- ✓ **Accessibility** - the web interface is accessible to authorized users from any device connected to the Internet (laptop, mobile phone, computer etc)
- ✓ **Security** - data are available only for users authorized by the administrator based on a combination user/password
- ✓ **Quick setup** - data are readily available with a minimum of information to be completed by the user
- ✓ **Easy to use** - the interface is in the form of a webpage, handy to any user; no need for advanced IT knowledge
- ✓ **Permanent archive** - you can always access data and reports for any period of time from the archive