



FUEL MANAGEMENT SOLUTION BY USCT

Discover THE ONLY company in the global Telematics Market that offers **99.8% success rate** in **HARDWARE QUALITY** and **99% precision** in **FUEL SOLUTIONS**

FUEL MANAGEMENT SOLUTION BY USCT



System monitors fuel level in fuel tank. All you need is:

1. Install **fuel level sensor** (any length 80cm - 6m available)
2. Connect **FM-PRO4** device to sensor (max No supported with 1 device is 12 sensors)
3. Set up a **web-user** to monitor real time, historical and reporting data.

Engines	Vehicle	Last Register Date/Time	Place	Duration	Satellites	Speed	Fuel Level
<input checked="" type="checkbox"/>	AET043/ A3940	2015-02-10 09:15:08	Marjampolis, Marjampolis apskritis, Lietuva	23:48:11	9	1	0
<input checked="" type="checkbox"/>	AET045/ A3939	2015-02-10 09:51:29	Carrer de Navarra, Terrassa, Barcelona, España, ES-08227	00:11:38	12	0	0
<input checked="" type="checkbox"/>	AET046/ A3941	2015-01-26 17:19:29	Marjampolis, Marjampolis apskritis, Lietuva	14 days 10:43:12	9	0	0
<input checked="" type="checkbox"/>	CGL445/ BH232	2015-02-10 09:54:34	D171a, Réhon, Meurthe-et-Moselle, France, FR-54720	00:08:33	9	0	355.2
<input checked="" type="checkbox"/>	CNP527/ DM757	2015-02-10 09:24:27	Consolstraße, Geisenkirchen, Geisenkirchen, Deutschland, DE-45889	00:39:06	11	0	480
<input checked="" type="checkbox"/>	DHK313/ CC490	2015-02-10 09:26:04	Cours Baron Thénard, Nogent-sur-Seine, Aube, France, FR-10090	00:26:43	12	0	964.8
<input checked="" type="checkbox"/>	DHK312/ ZH036	2015-02-10 10:01:43	Genève, France, FR-73230	00:10:13	10	89	835.2
<input checked="" type="checkbox"/>	DHK825/ CD123	2015-02-10 09:38:10	La Transeuropéenne, Abzac, Gironde, France, FR-33230	02:02:57	88	0	0.19
<input checked="" type="checkbox"/>	DHK827/ CD124	2015-02-10 09:38:10	Strada Comunale Pianone, Paglieta, Chieti, Italia, IT-66020	01:24:57	10	0	900
<input checked="" type="checkbox"/>	DHO645/ CD148	2015-02-10 09:35:48	2195, Zaprešić, Zagrebačka, Hrvatska, HR-10234	00:25:02	0	0	644
<input checked="" type="checkbox"/>	DZK716/ CJ772	2015-02-10 09:35:48	8. Bořislav, Teplice, Česká republika, CZ-41501	02:06:50	8	34	692
<input checked="" type="checkbox"/>	DZK778/ CJ771	2015-02-10 09:35:48	Isenminger Straße, Hüllingroose, Friesing, Deutschland, DE-83999	00:10:19	9	0	540
<input checked="" type="checkbox"/>	GBH511/ CD149	2015-02-10 09:38:15	A-92, Moreleda de Zafayona, Granada, España, ES-18070	00:04:52	12	0	644
<input checked="" type="checkbox"/>	GBH516/ YV341	2015-02-10 09:31:37	Marjampolis, Marjampolis apskritis, Lietuva	10 days 18:43:18	5	0	1
<input checked="" type="checkbox"/>	SV0276/ YV340	2014-06-06 14:18:07	Kašliskiai, (1.1km), Marjampolis, (3.2km), Marjampolis apskritis, Lietuva	248 days 19:43:00	7	0	327

STATUS WINDOW: monitor real time situation of asset in table with parameters YOU need and MAP.

See critical information in 3 windows:

1. **STATUS** - real time information, create geozones, POI, check routing options, block/unblock ignition.
2. **HISTORY** - check selected time period for each object in detailed analysis in table, map (replay trip available) and graphic - identify fuel drain and refuel at a glance!
3. **REPORTS** - see over 50 reports with full software. FUEL TANK report gives details about DRAIN, REFUEL, filtered GRAPHIC and CONSUMPTION information.

No.	Date/Time	Driver 1	Driver 2	Fuel Level	Satellites	Speed
1	2015-01-27 00:09:53			592	9	0
2	2015-01-27 00:27:32			592	9	0
3	2015-01-27 00:46:59			592	9	0
4	2015-01-27 01:02:15			592	8	0
5	2015-01-27 01:20:17			592	8	0
6	2015-01-27 01:35:07			592	6	0
7	2015-01-27 01:53:29			592	6	0
8	2015-01-27 02:09:50			592	9	0
9	2015-01-27 02:27:08			592	9	0
10	2015-01-27 02:43:54			592	10	0
11	2015-01-27 02:59:03			592	8	0
12	2015-01-27 03:14:10			592	8	0
13	2015-01-27 03:31:10			592	8	0
14	2015-01-27 03:45:28			592	5	0
15	2015-01-27 04:03:28			592	12	0
16	2015-01-27 05:45:29			592	10	0
17	2015-01-27 06:11:14			592	10	0
18	2015-01-27 06:49:58			592	10	0
19	2015-01-27 07:03:24			592	11	0
20	2015-01-27 07:15:04			592	11	0
21	2015-01-27 08:11:11			592	10	0
22	2015-01-27 08:11:12			592	10	0
23	2015-01-27 08:11:13			592	10	0
24	2015-01-27 08:14:47			592	11	10
25	2015-01-27 08:20:40			588	11	81
26	2015-01-27 08:22:11			588	12	76
27	2015-01-27 08:23:50			592	12	81
28	2015-01-27 08:25:22			588	11	88
29	2015-01-27 08:26:47			584	12	83
30	2015-01-27 08:28:12			584	12	85
31	2015-01-27 08:29:43			588	12	85
32	2015-01-27 08:31:10			588	12	83
33	2015-01-27 08:32:27			584	12	75
34	2015-01-27 08:34:03			588	12	88
35	2015-01-27 08:35:31			584	12	83
36	2015-01-27 08:36:57			584	12	86
37	2015-01-27 08:38:24			588	11	79
38	2015-01-27 08:39:52			588	11	81
39	2015-01-27 08:41:20			584	11	85
40	2015-01-27 08:42:49			576	12	85
41	2015-01-27 08:44:18			588	11	81
42	2015-01-27 08:45:44			588	10	85
43	2015-01-27 08:47:12			584	11	85
44	2015-01-27 08:48:43			584	11	83

HISTORY WINDOW: select period, asset and see detailed information in table, map and GRAPHIC for immediate investigation of FUEL DRAIN, REFUEL and normal consumption.

FLEET MANAGEMENT SOLUTION BY USCT



TrustTrack | Status | History | Reports | Events

REPORT: Fuel tank report

INDICATOR GROUP: All

VEHICLES GROUPS: All Vehicles

OBJECTS:

- DHK827/CD124
- DNO645/CD148
- DZK776/CJ772
- DZK778/CJ771
- GBH511/CD149
- GBH516/YV341
- SVO276/YV340

Allowed fuel level fluctuations in tank (not considered as drain). Recommended value 2.5% of total tank volume.

FUEL VARIATION (L): 10

DETECT REFUELS:

DETECT DRAINS:

VIRTUAL ODOMETER:

PERIOD: Select period

FROM: 2015-01-27 00:00:00

TO: 2015-02-10 23:59:59

EXPORT: New window, MS Excel

Show

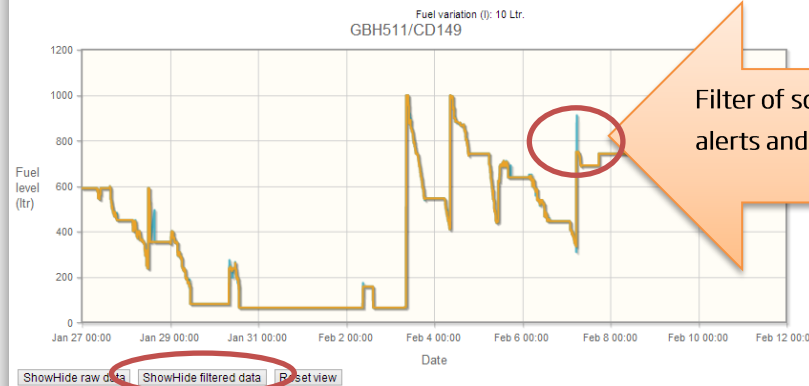
Fuel tank report

Period: 2015-01-27 00:00:00 — 2015-02-10 23:59:59
 Company name, address: VZK Ratas, Marijampole
 Generated by: demoEN
 Generated on: 2015-02-10 10:29:14

Object name	Date	Refuel (l)	Drain (l)
GBH511/CD149	2015-01-28 03:59:47	0	0
GBH511/CD149	2015-01-28 11:22:28	0	63
GBH511/CD149	2015-01-29 11:14:29	0	80
GBH511/CD149	2015-01-30 08:19:34	155	0
GBH511/CD149	2015-01-30 13:44:58	0	97
GBH511/CD149	2015-02-02 09:19:26	91	0
GBH511/CD149	2015-02-02 14:51:33	0	92
GBH511/CD149	2015-02-03 10:02:15	0	45
GBH511/CD149	2015-02-04 05:58:53	0	24
GBH511/CD149	2015-02-04 10:17:34	0	57
GBH511/CD149	2015-02-04 14:05:40	0	14
GBH511/CD149	2015-02-04 14:26:58	0	11
GBH511/CD149	2015-02-06 08:13:52	0	48
GBH511/CD149	2015-02-06 12:09:15	0	56
GBH511/CD149	2015-02-07 17:45:06	52	0
GBH511/CD149	2015-02-09 08:59:58	96	0
GBH511/CD149	2015-02-10 05:59:56	0	28
Totals		394	663

Object name	Capacity (l)	Fuel level (ltr)	Free tank capacity (l)	Consumed (l)	Average Consumption (l/100km)	Fuel Consumed	Mileage	Fuel type	Left km.
GBH511/CD149	1000	638	362	318	5	-2154	6012	Diesel	12760

See **REFUEL** and **DRAIN** information with exact time indication.



Filter of software eliminates fake alerts and shows **REAL** situation.

FUEL TANK REPORT:

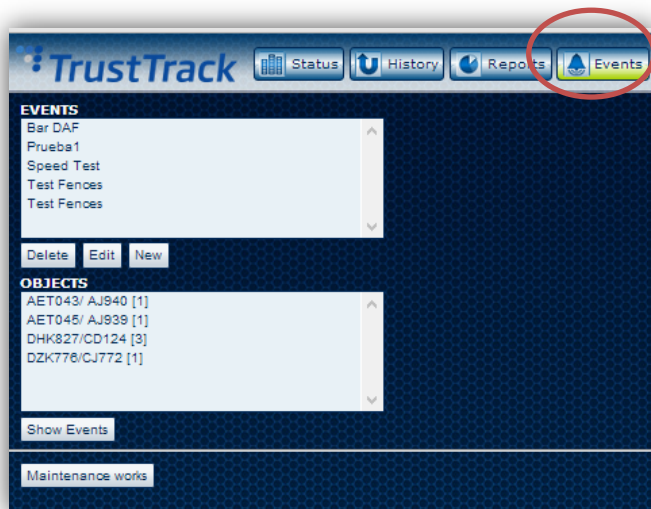
1. Select vehicles
2. Select acceptable variation in tank
3. Detect refuels/drains
4. Choose period for report
5. Extract in Excel or new window
6. Subscribe: choose when you want to receive reports – increase your management.

Summary								
Objects	Consumed (l)	Capacity (l)	Fuel level (ltr)	Overall fuel consumed	ToTal Mileage (km)	Free tank capacity (l)	Refuel (l)	Drain (l)
1	318	1000	638	-2154	6012	362	394	663

Many reports will allow to manage drivers and **ECO DRIVE REPORT** will show **TOTAL LITERS OF FUEL WASTED !**

SAVE YOUR COMPANY MONEY IMMEDIATELY!

FUEL MANAGEMENT SOLUTION BY USCT



SET UP DRAIN and REFUEL EVENTS, get notifications: window, SMS, email

Enable
 Alert window
 SMS alert
 E.mail Alert

Numbers: 111222333444
 Addresses: noreply@testmail.org
 Email Subject: Fuel Drain

Text
 Fuel Drain -30 liters

Event start conditions
Input Condition (A)
 When Vehicles Input Is Fuel Level - 30 Remove
Distance And Time Condition (B)
 When Vehicles Goes < than 40 m. in Virtual Odometer in 10 min. Remove
 > Select condition to add <

Compound Condition (advanced)
 A AND B
 Save

Enable
 Alert window
 SMS alert
 E.mail Alert

Numbers: 111222333444
 Addresses: noreply@testmail.org
 Email Subject: Refuel

Text
 ReFuel +30 liters

Event start conditions
Input Condition (A)
 When Vehicles Input Is Fuel Level + 30 Remove
Distance And Time Condition (B)
 When Vehicles Goes < than 40 m. in Virtual Odometer in 10 min. Remove
 > Select condition to add <

Compound Condition (advanced)
 A AND B
 Save

Kinshasa :
 769, Immeuble USCT, Derrière la banque BCDC
 Avenue de l'Equateur, Commune de la Gombe
 Tel:+243-99-9910010, +243-81-9910010
 République Démocratique du Congo

Lubumbashi :
 1361, Avenue KASA VUBU
 Entre Ave N ' Djamena et Ave Kambove
 Tel :+243-97-0009680, +243-81-7119680
 République Démocratique du Congo