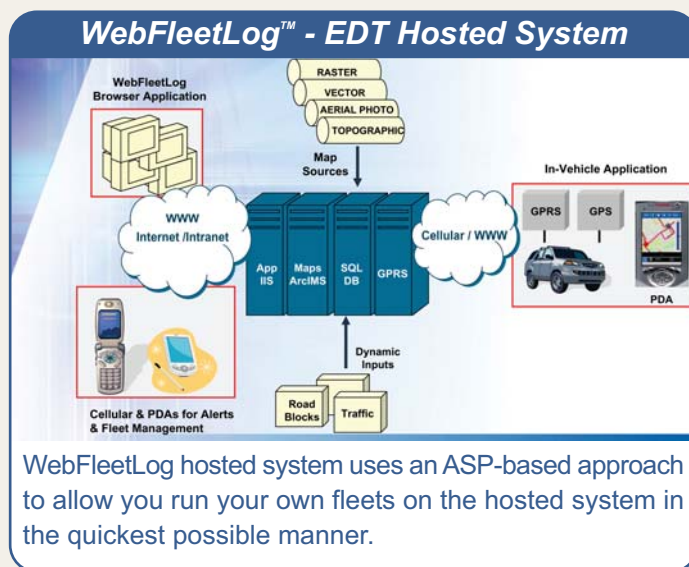


## Advanced Fleet & Mobile Resource Management Web-Based Application

### What is WebFleetLog (WFL)™?



- WFL is the Software Management Application that presents the data captured using the in-vehicle hardware devices like FleetLog™ or SmartLog™ and PDA accessories (i.e. mileage traveled, drivers' identification, vehicle location & speed data, sensors data, messages communicated between the office and the driver etc.)
- WFL - Allows Fleet Managers and other users browse in the raw data as well as the broad range of sophisticated driver / vehicle reports
- WFL integrates data from various Map data sources (raster, vector, aerial photos etc.) as well as data regarding dynamic events such as Traffic Jams, Road Blocks etc.
- WFL communicates (alerts and messages ) with the driver's Cellular or PDA device to allow for an overall Fleet & Mobile Resource Management

### Broad range of reports:

- Direct overview and insight (where are your drivers? what are they doing?)
- Customers visits and traveling time reports
- Overview of private and business miles
- Visiting time per location
- Drivers' behaviour (speed, acceleration, deceleration, idling, moonlighting)
- Sensors Data
- Monitor journey routes
- More...

Date	Time			Driver		Speed		Speeding		Idle time		Odometer (Km)			Cost (€)	
	Start	End	Duration	ID	Name	Average (Km / H)	Maximum (Km / H)	Duration	Counter	Duration	Engine running	Counter	Start	End		Distance
23/10/06 Mon	08:58	10:05	01:08	0000000000	bypass	90.6	154	00:54:30	0	00:00	00:00	0	70,579.1	70,680.3	101.2	0.00
Time	Charge	Reason				Speed	RPM	Acc/Dec	Odometer	GPS status	Destination					
08:58:20		Start drive				0	0	0	70,579.1	OK	Klaas Home					
09:01:28		Leaving region - Klaas Home				80	0	0	70,580.8	OK	Den Elter Weg ,ZUTPHEN, NL 7204					
09:16:17		Acceleration				53	0	11	70,596.2	OK						
10:00:14		Deceleration				44	0	13	70,677.4	OK						
10:04:13		Entering region - OSkam				0	0	0	70,679.5	OK	50 Atoom Weg ,UTRECHT, NL 3542					
10:05:53		End drive				0	0	0	70,680.3	OK	30 Uranium Weg ,UTRECHT, NL 3542					
23/10/06 Mon	11:12	11:16	00:04	0000000000	bypass	26.9	59	00:00:55	0	00:00	00:00	0	70,680.3	70,682.1	1.8	0.00
Time	Charge	Reason				Speed	RPM	Acc/Dec	Odometer	GPS status	Destination					
11:12:16		Start drive				0	0	0	70,680.3	OK	30 Uranium Weg ,UTRECHT, NL 3542					
11:15:24		Leaving region - OSkam				53	0	0	70,681.3	OK	Atoom Weg ,UTRECHT, NL 3542					
11:16:14		Deceleration				25	0	13	70,682.0	OK						

**Report**

# WebFleetLog™ Major Features:

## Enhanced Functionality:

- ASP-Based application capabilities
- Web Server
- HTML Browser that works on any Windows Based station
- No need for a client installation at the user station

## Fleet Management & Fuel Logging

- Set Company specific parameters
- Complete control over Vehicles / Drivers / Projects
- Fuel Pumps system management
- Integration between the fleet trips (mileage) data and refueling records to obtain Fuel
- Consumptions Reports

## Reports

- More than 60 different built-in reports / exports, based on predefined parameters
- Fleet Management by Exceptions (summary reports of regional events, idling, speeding etc.)

## Mapping

- Built-in Advanced ArcIMS Map Engine supporting both Vector and Scanned maps
- Map tools for Zoom, Pan, Search address, Add customer POI, Map Layers, etc.
- Online tracking with full map support
- Online Alerts upon Entering or Exiting predefined Regions
- Offline map-based reports related to past trips
- Trip replay abilities on the map
- Full integration between the trips reports and the map engine

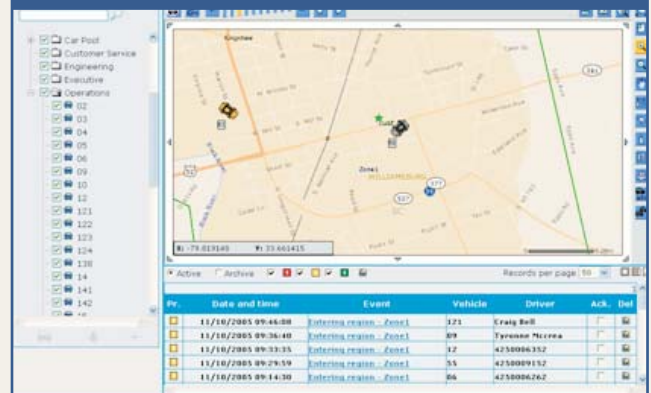
## Communication

- Integrated communication server that receives & transmits data between the Vehicle Onboard Computer / Fuel Pump Stations and the Main WebFleetLog Database.
- Support for more than 15,000 online vehicles for one ASP Site.
- Support TCP/IP communication protocol.

## Flexible Pricing and Modes of Operation

EDT offers very flexible pricing terms and modes of operation that include a WEB FleetLog Hosting at EDT, WEB FleetLog Local Client / Server License and an ASP-Based license to be hosted and run by our network of distributors. To allow for lower up-front hardware costs (related to the purchasing of FleetLog / SmartLog in-vehicle hardware devices) EDT also offers flexible per-car per-month fees determined by the complexity of the software modules / reports used by the customer.

### Online Data

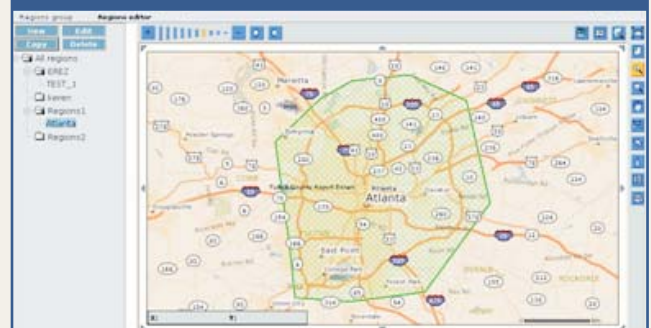


The screenshot shows the main interface of WebFleetLog. On the left is a navigation tree with categories like 'Car Post', 'Customer Service', 'Engineering', 'Executive', and 'Operations'. The main area features a map of a city with several vehicle icons. Below the map is a table with the following data:

No.	Date and time	Event	Vehicle	Driver	Ack.	Del.
1	11/10/2005 09:44:08	Entering region - Zone1	121	Craig Bell		
2	11/10/2005 09:36:40	Entering region - Zone1	89	Youssef Mervea		
3	11/10/2005 09:33:35	Entering region - Zone1	12	4250004352		
4	11/10/2005 09:29:59	Entering region - Zone1	35	4250009152		
5	11/10/2005 09:14:30	Entering region - Zone1	86	4250004262		

WebFleetLog's main screen provides the ability to track, trace and utilize the fleet's online location information

### Alert Zone



An alert zone is defined as a map overlay, enabling fleet managers and drivers receive vocal alerts / SMS messages while entering/leaving the zone

15 Keren Hayesod St. P.O.B 2035, Tirat-Hacarmel, 39120, ISRAEL

Tel: +972.4.8577870 Fax: +972.4.8580566 info@e-drivetech.com www.e-drivetech.com