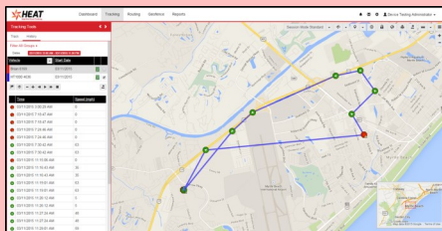




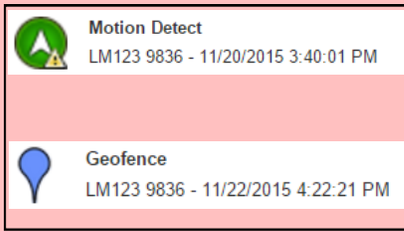
Track Your Fleet! Using the HEAT HTOBD plug-in module enables you to:

- ✿ Get real-time GPS location information for all of your delivery drivers!
- ✿ Monitor and receive real-time alerts for excessive speed—make sure your drivers are being safe when your insurance is at risk!
- ✿ Define your virtual boundaries for Geofence monitoring and alerts!
- ✿ Automate mileage reports and get accurate delivery / service status!
- ✿ Monitor for theft and recovery !
- ✿ Hard-wired solutions available too!



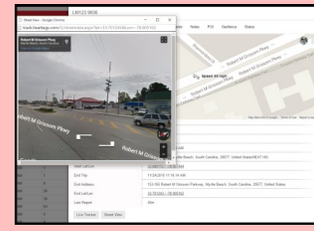
View travel history and location

Access up to four months of location history for your fleet—including speed and alerts!



Alerts for motion or exiting an area

Set up alerts for motion, speed or as many geofences as you want!



Get street views of current locations

View detailed street views of any location to assist with recovery!



The HEAT solution enables delivery businesses advanced productivity and insight into their on-road performance and liability.



Benefits of HEAT Fleet Tracking



Increase fuel economy by identifying harsh driving behaviors, speed, idling and inefficient routing



Schedule preventative maintenance based on time or mileage. Know about vehicle malfunctions to maximize uptime



Increase productivity by maximizing vehicle uptime and efficient routing of your fleet



Find top performers and identify those that need more training based on time on site or site visits per day



Reduce wasted phone calls and time to locate your crew and fleet by knowing exactly where your fleet is



Be more responsive to customers by being able to find the closest service vehicle and have insight into arrival times



Automate mileage reports, site visit reports and other useful data reports



Feel in control of your operations by having the insight and tools to know what is happening on a daily basis. Receive alerts for unauthorized use.



REPORTING

date	PC RAM	POLO CLUB	10/31/2015 12:21:55 PM	10/31/2015 1:07:13 PM	00:00:46:18	00:00:21:59
date	PC RAM	WAREHOUSE	10/31/2015 1:29:12 PM	11/02/2015 12:11:19 PM	01:22:42:07	00:00:58:26
date	PC RAM	SIESTA HOME	11/02/2015 1:09:45 PM	11/02/2015 4:46:09 PM	00:03:36:24	00:00:22:16
date	PC RAM	WAREHOUSE	11/02/2015 5:08:25 PM	11/02/2015 5:47:34 PM	00:00:39:09	00:15:27:43
date	PC RAM	WAREHOUSE	11/03/2015 9:15:17 AM	11/03/2015 9:17:35 AM	00:00:02:18	00:01:09:34
date	PC RAM	WAREHOUSE	11/03/2015 10:27:09 AM	11/03/2015 12:49:25 PM	00:02:22:16	00:00:14:29
date	PC RAM	WAREHOUSE	11/03/2015 1:03:54 PM	11/04/2015 12:19:10 PM	00:23:15:16	00:00:06:20

11/04/2015 6:05:49 PM	Kozel	RANGE ROVER	80	81	1	27.581000/-82.564975	34221, United States
11/04/2015 5:58:49 PM	Kozel	RANGE ROVER	80	81	1	27.639562/-82.669463	FL-85, Hillsborough County, Florida, United States
11/04/2015 4:32:59 PM	Kozel	RANGE ROVER	80	82	2	27.582542/-82.581408	Highway 93, Terra Ceia, Florida, 34250, United States
11/04/2015 4:32:28 PM	Kozel	RANGE ROVER	80	81	1	27.580154/-82.570304	304 Terra Ceia Rd Se W, Palmetto, Florida, 34221, United States

Entry/Exit Reports with Durations

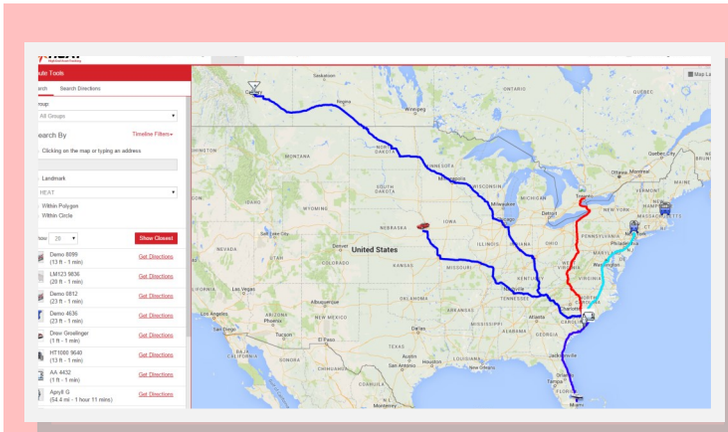
Speeding Alerts Report by Vehicle

date	time	vehicle	location	lat	lon	speed	duration
0/29/2015 4:12:47 PM	Kozel	PC RAM	Geofence: Entered Geofence [WAREHOUSE]		Florida, 34240, United States		
0/29/2015 9:31:56 PM	Kozel	PC RAM	Geofence: Exited Geofence [WAREHOUSE]		2215-2225 Industrial Boulevard, Sarasota, Florida, 34234, United States	19	
0/29/2015 9:43:00 PM	Kozel	PC RAM	Geofence: Entered Geofence [WAREHOUSE]		2230 83rd Street, Sarasota, Florida, 34234, United States	0	
0/29/2015 10:00:40 PM	Kozel	PC RAM	Low Battery: Low Battery		2229 Industrial Boulevard, Sarasota, Florida, 34234, United States	0	

11/04/2015	Kozel	CADILLAC		90.15	3.83
11/05/2015	Kozel	CADILLAC		14.33	0.61
Total	Kozel	CADILLAC		639.40	27.18
10/29/2015	Kozel	PC RAM		6.21	0.26
10/30/2015	Kozel	PC RAM		0.00	0.00

Alert Reports by Vehicle and Position

Daily Mileage and Fuel Usage Reports by Vehicle



Expedited Routing Features Allow Locating Nearest Vehicle to Service Location and Supplying Directions