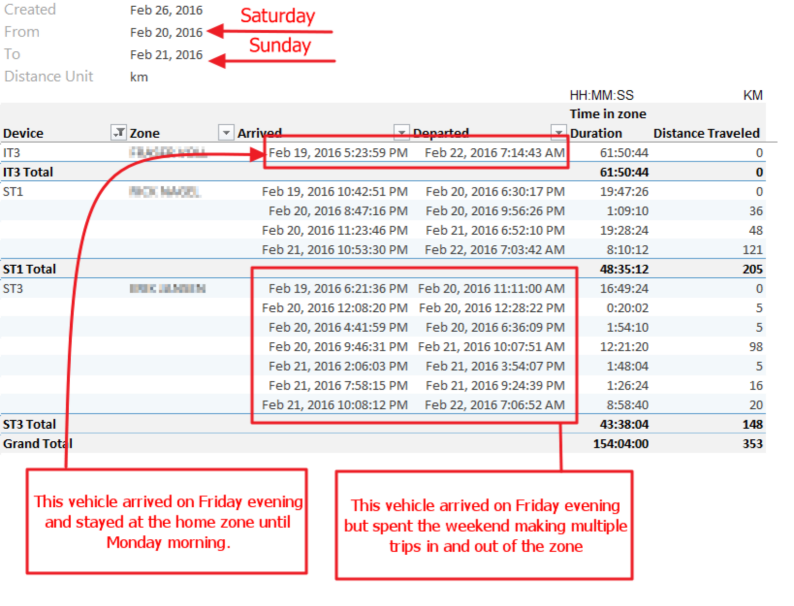
Home Zone Weekend Details



Home Zone Weekend Report:

- -Easily monitor personal use on the weekends or after hours by creating zones around employee homes.
- -Employees using company vehicles after hours may not be insured or will cost you more for insurance, cost more for fuel, and cost more for additional wear and tear/maintenance.
- -Compare: IT3 entered the zone on Friday evening and exited Monday morning. ST3 was used throughout the weekend.

Zones in a GPS tracking system.

Also known as Geo-zones, Geo-fences or POIs (Points of Interest)

"Zones" are defined as a virtual boundary for a real-world geographic area. The zone is shown as a geographic area on a map, contained within a circle or polygon shape, which is used to identify a type of property. The following are examples of zone types: clients, suppliers, company yard, Tim Hortons, employee home, etc.:

Zones can be "hand drawn" shapes around the property, using the mouse to click the unlimited points of the polygon or zones can be created in a batch mode by importing addresses.

Reports:

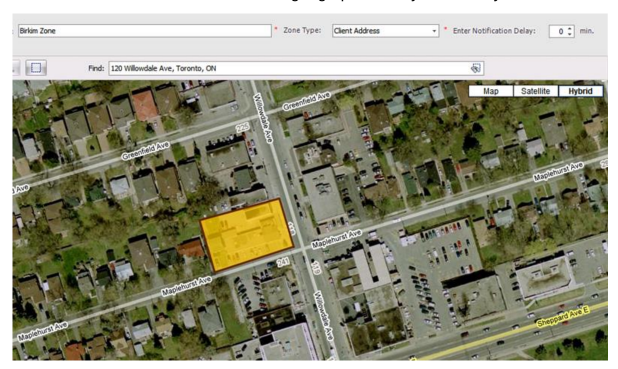
Zones are used to identify vehicle activity either inside or outside a geographic area. Once the zone area is created, you can run reports based on timestamps of zone boundary entry and exit. Reports can be automatically produced for the frequency and total time spent at the property. Example:

- Report how often and for how long a client was serviced during a given month, the exact day and times that they were serviced and by which vehicles
- Report how often an employee drove a vehicle outside his home zone during the weekend

Alerts:

Alerts can be created, which can be instantly send to email or text messages based on zone boundary entry and / or exit, to unlimited people, simultaneously. Example:

- Receive an email or text message alert when a vehicle enters or exits a zone or have the alert sent directly to the client
- Receive an Receive an email or text message alert when the driver leaves his home zone
- Receive an Receive an email or text message alert when your service area of the Greater Toronto Area, or whatever geographic area you normally service



Driving After Hours Report

From Jan 01, 2015 To Jul 21, 2015 Work hours 7:30AM- 5:00PM

	Total Amount of	
	Time Vehicles were	Total Distance
	Driven Outside	driven outside
Name	Work Hours	work hours
Eddie - Plumber	38:05	2759.5
Jamal	52:44	3268.1
Alexander	313:36	1729.1
Kamil S	22:13	1833.0
Dino	117:05	7460.3
Matt	41:10	2596.2
Parked	180:32	15685.0
Paul S - Plumber	43:08	3104.6
Alex G	14:37	844.9
Wally - Indicom	81:54	5991.8
Grand Total	905:10	45272.5
	Hours	KMs

This is important because it affects:

Fuel Costs

Fuel used after hours (personal use), impacts your bottom line.

Insurance Costs

Vehicles used after hours may not be covered by insurance, which may affect your insurance premiums.

Maintenance costs

Vehicles used after hours (personal use) causes unnecessary wear and tear, which impacts your bottom line.