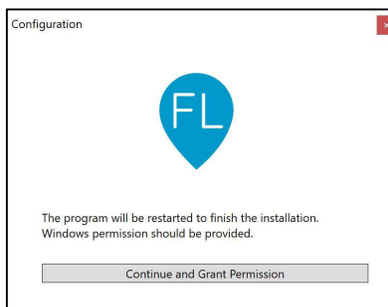


FLEET LOCATOR

A. INSTALL WINDOWS APP

1. Run install file and install app.
2. For the first time grant permission to app to create unique network key. (In dialog box click YES)



3. Unique network key will be created and app will automatically connect to network.



NOTE: When you open app at the second time, it may ask you to grant permission. It's OK. After granting permission, it will not ask again.

NOTE: Map will open at max zoom out level. When you zoom in to your area, app will save the last map position and next running of app will open the last position.

B. MONITORING OWN NETWORK

1. Tracks in network will be shown with their display name.



2. If you mouse hover to the track, you can see unique ID and last seen time of the track.



3. You can see all tracks in list format. Click Track List Tab.

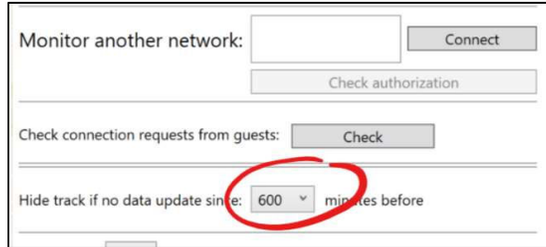
Fleet Locator Network: 8y4H9p7L (refresh in 14 secs)

Map **Track List**

Network List

Unique ID	Assigned Name	Display Name	Last Latitude	Last Longitude	Last Seen
00d8f8ddc169d365	Jason K	TH 001 MC	47.6297377032791	-122.281308779955	5.11.2018 16:40:38

- You can filter tracks relating to their update time. For instance, you can use this option if you don't want to see tracks updated last minutes ago:



Monitor another network:

Check connection requests from guests:

Hide track if no data update since: 600 minutes before

This option filter tracks in map but you will continue monitoring all network tracks in Track List. If you want the same option for the list, use this option:

Unique ID	Assigned Name	Display Name	Last Latitude	Last Longitude	Last Seen
00d8f8ddc169d365	Jason K	TH 001 MC	47.6297377032791	-122.281308779955	5.11.2018 16:40:38

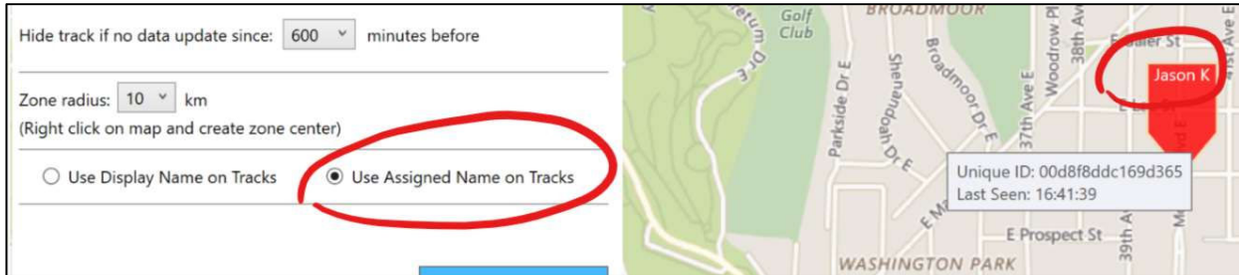
Hide track if no data update (from map settings) Unique ID: 00d8f8ddc169d365 Assign: Jason K

- You can assign a name for a track. This name will be associated with track's unique ID. Even if driver changes his/her display name, assigned name will remain the same as you defined. Click one of tracks on track list and Assign name.

Unique ID	Assigned Name	Display Name	Last Latitude	Last Longitude	Last Seen
00d8f8ddc169d365	Jason K	TH 001 MC	47.6297377032791	-122.281308779955	5.11.2018 16:40:38

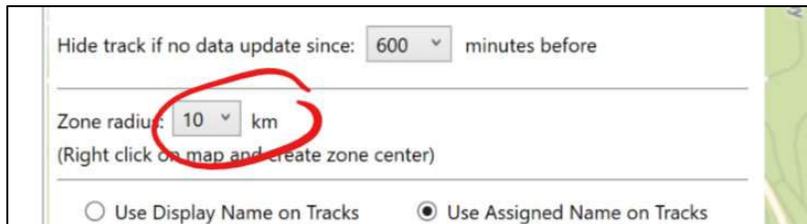
Hide track if no data update (from map settings) Unique ID: 00d8f8ddc169d365 Assign: Jason K

6. If you want to see assigned names on map, use this option:



7. You can create a zone and monitor changes in that zone (For instance, you can create a zone center on the location of a warehouse and monitor drivers who arrive or leave that warehouse)
On the map, right click on a location where you want to create a zone center and click **Create Zone Center**.

Define zone radius in km:



Created zone:



You can monitor tracks in zone in Zone List. You can set alert to be informed when a track arrives or leaves zone area:

Zone List

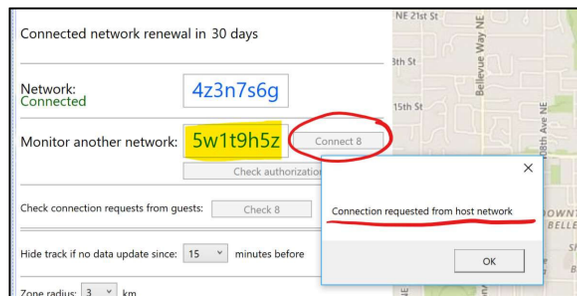
Unique ID	Assigned Name	Display Name	Last Latitude	Last Longitude	Last Seen
00d8f8ddc169d365	Jason K	TH 001 MC	47.6297377032791	-122.281308779955	5.11.2018 16:40:38

Get alert when a change is detected
 Enable alert sound

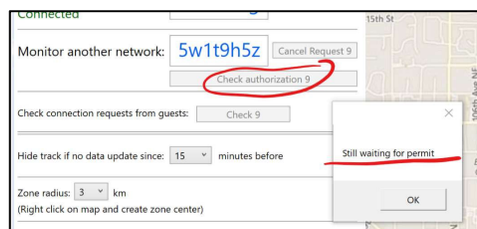
Disable Alert

C. MONITORING DIFFERENT NETWORK

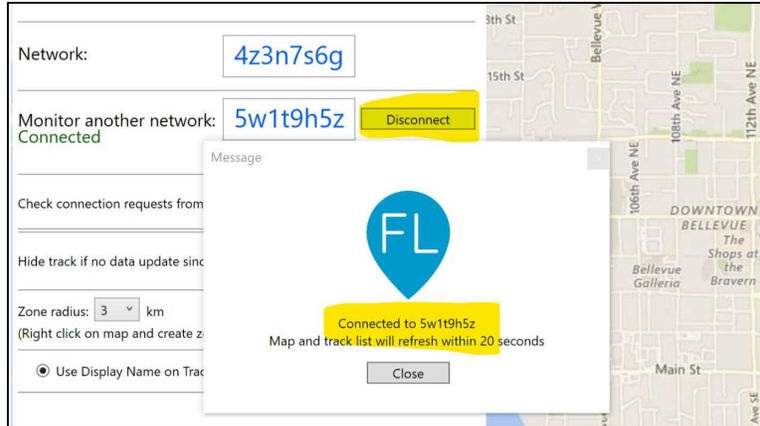
1. Considering you have several branches/offices and all these points need to monitor same drivers. You need to have create one network and all the other points need to connect to this network.
2. To connect to another created network, enter network key assigned to main network and click connect:



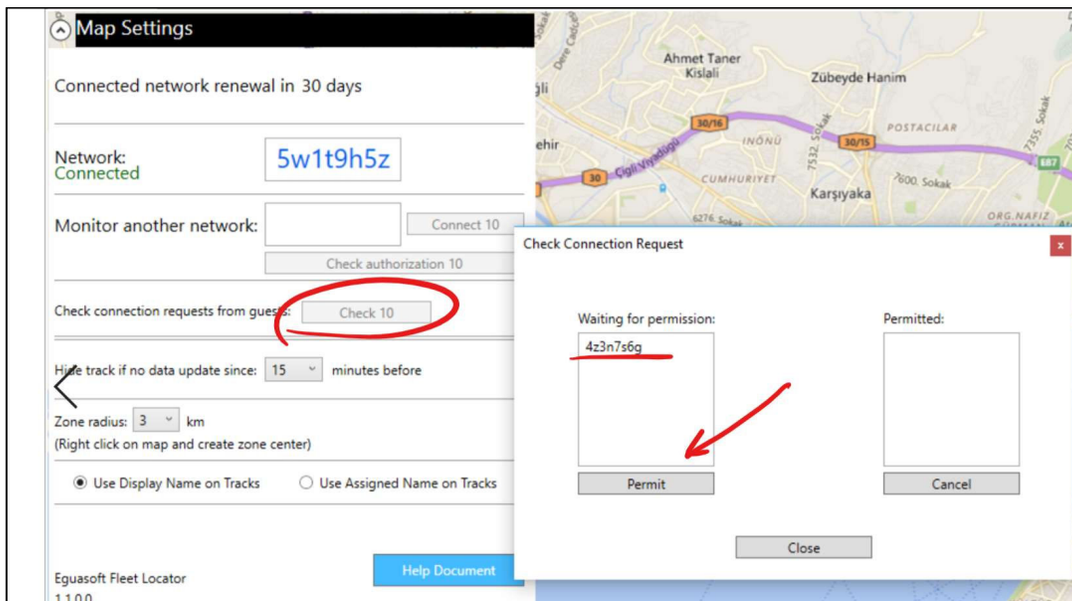
3. Click **Check authorization** to get host network result:



- When host network accepts request, you will connect to host network when you click **Check authorization**.



- As Host Network:** When a guest requests connection, you can see by clicking **Check** button. If you want permit, select guest and click Permit.



When you want to block a connected guest, you can use same option, select permitted guest and click Cancel.



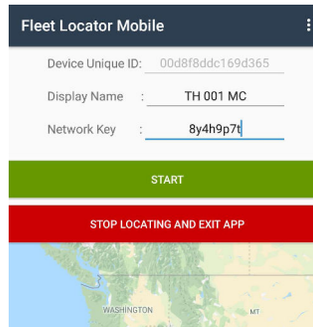
6. Up to 2 guests and 1 host (total 3 admins) can connect to same network without additional subscription. If you want to share your network more than 2 guest (totally more than 3 admins), inform us (eguasoft@eguasoft.com) to learn about subscription plan.

D. RENEWAL

1. No commitment, cancel anytime.
2. You use for 30 days without ant payment and commitment. If you like and continue for next 30 days period, you pay for the period **you used** and continue.
3. We highlight: You only pay for the service **you used**, if you want to go on using network.
4. If you cancel at the end of the period and don't want to continue, it does not matter you used 30 days. You don't need to pay you used, it is a favor for you.
5. With one 30-day period renewal payment, you get network with;
 - a. Limitless driver tracking
 - b. [Optional] One host and 2 guest (Total 3 admins) monitoring connection to same network. If you need more than 3 admin connection, inform us (eguasoft@eguasoft.com) to learn about subscription plan.

E. ANDROID APP

1. Run app and enter display name and Network Key. Click Start:



App may request location permit. Grant permission.

2. Every time interval, app will locate your device and update data in your connected network. You can see last updated location as green mark. Keep app open during your travel.

