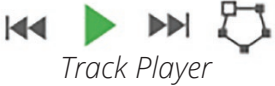


Top Navigation:



Monitoring View all your units here. Click on the unit name, to center to the map, double click on a unit to bring up the MiniMap. Click on the icon to expand device properties.

Tracks Select Unit, select line color and annotations, then select your time interval. To play the track, click on on the Play Button. To navigate to start/end point click the skip icons.  *Track Player*

Reports Select your template, select your unit or unit group, select time interval and Execute.

Geofences To create: Click New, double click to select points on the map. You can also create a Geofence from a previously travelled Track by clicking the icon in the Track Player.

Jobs Run reports or other commands automatically.

Notifications Use the Copy Item button to use that Notification as a template for a new one.


Users Only requires a username and password, create as many users as you need, change access per unit, or group.

Units Rename, change Icons, or change speed settings here. DO NOT change sensors. We can always restore a unit for you. Do not edit Unit Properties > General Tab > Mileage Counter "mi" value, until AFTER the device has checked into MiFleet at the new location. The device will auto-add the distance from the test facility to your location, so edit this after the additional mileage has already been added.

Units **Groups** Use groups to organize units, change access rights for users, and create reports. DO NOT remove units from their initial group with your company name. Notifications are tied to units in this group.


Tools: Some basic tools to help with automatic calculations, such as Track Player, Distance, Area, and Nearest Units.

Apps: Limited applications are included with your MiFleet subscription, such as, v Dashboard.

 Simple, chart-based layout for viewing general statistics.
Dashboard

Map Icons:

 Turn layers on or off (hide geofences, tracks, etc).

 Change the map view (Google, Bing, etc).

Menu Buttons:

 Settings

 Copy item.