

# Anytruck Portal

## Quick Start Guide

Version 3.0

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AnyTruck

Account:

Password:



☐ Remember

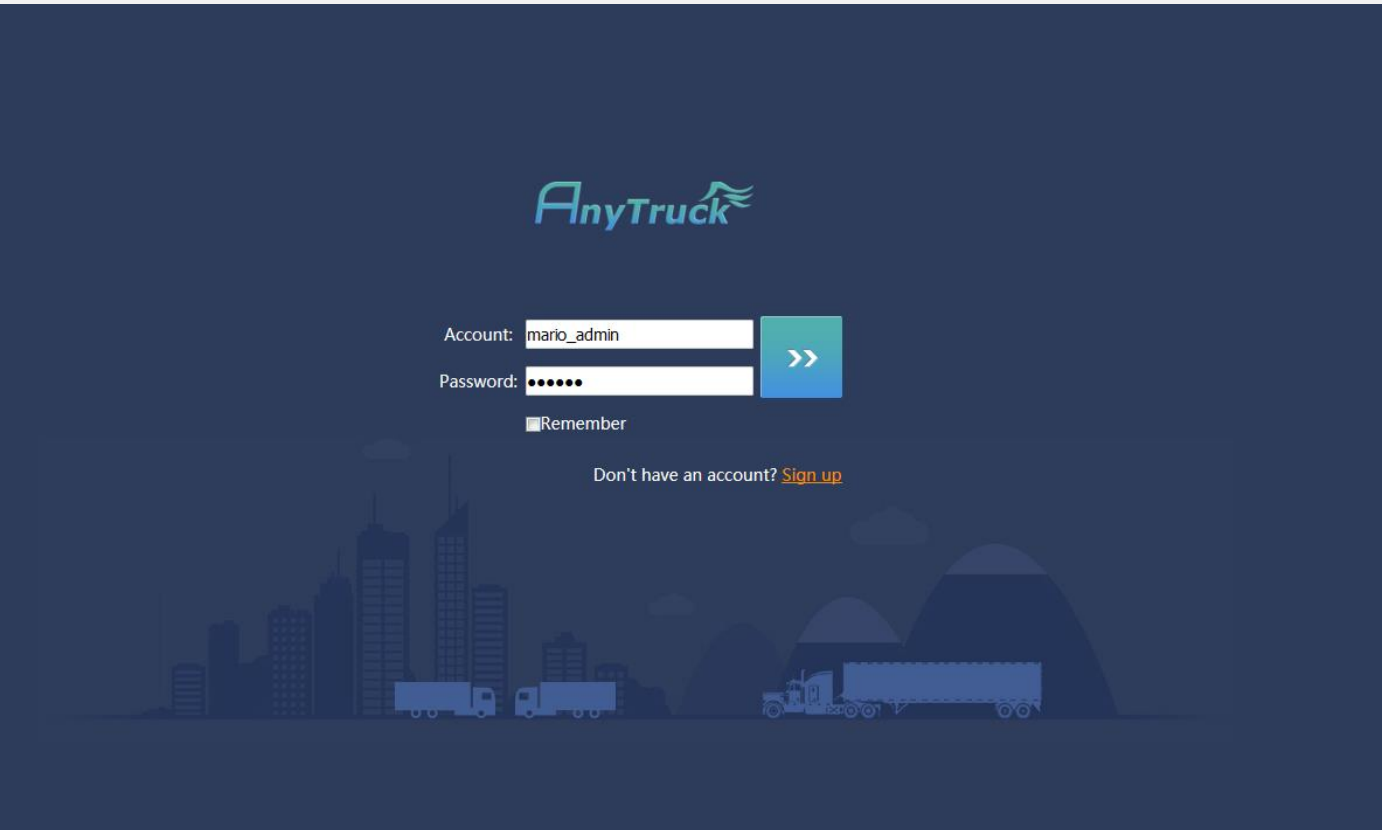
Don't have an account? [Sign up](#)

# Introduction

Go to [truck.anytrek.com](http://truck.anytrek.com) to login.

Login to the site using your user name and password to access your account.

The same user name and password can be used to log into the Anytrek smartphone apps.



The Anytruck web portal is the 'engine room' where you can configure and view all your Anytrek trackers, see history trails, setup maintenance reminders, define 'Park' zones and enhance your customer service by allowing your customers to view their delivery in real time.



Download the app for your phone type by clicking on the logos above

# Main screen

This is the opening view. From this screen you can see all your trackers and their current status as well as perform a number of functions.

Search for a tracker

Sort trackers by name or by company

This column displays all the trackers in your account. It shows whether they're moving (green icon), powered but stationary (orange icon) or stopped and power off (grey icon), the State from which the last report was received, the time since the last report, battery status (green icon is charging) and the strength of the cell network. Selecting a tracker from this column will center the main map around its current location.

AnyTruck

Welcome, sa\_admin

Change language

Manage your devices

Manage your account

Device Manager

User Center

Logout

Group

Company

PoiTotal:1386

★ Default(1386)

+New

# 111 Harry	CA	56s		
VIN/Plate Num:				
Driver Mobile:				
# 116 ray	CA	16m		
# 121 broke	CA	>30d		
# 122 Rudy	CA	28m		
# 127 michael	CA	13s		
#07 Martin	CA	3m		
#118 DOUG	CA	6m		
#123 Tommy	CA	2m		
#125 VINCENT	CA	24m		
#126 Joe J.	NV	10m		
#15 Daycab white	CA	24m		
#24 Didi	CA	28m		
#52 Wilbert	CA	11m		
#88 Ramon	CA	5m		
0020	IL	>30d		
0069	TX	>30d		
0073	TX	7h		
0079	TX	>30d		
0082	CA	4d		
0083	CA	>30d		
0083	AZ	17d		

Address

Map

Map data ©2017 Google, INEGI Terms of Use

Device: # 111 Harry

Status: Driving(S, 54.1mph)

Address: 16000 US-395, Cartago, CA 93549, USA

Share Location

History Trail Data

Destination

Alarm Setting

Trip Report Data

806Update position

Details and actions for selected tracker

# Location screen

View individual trackers

Click on tracker icon to open information panel (see page 5)

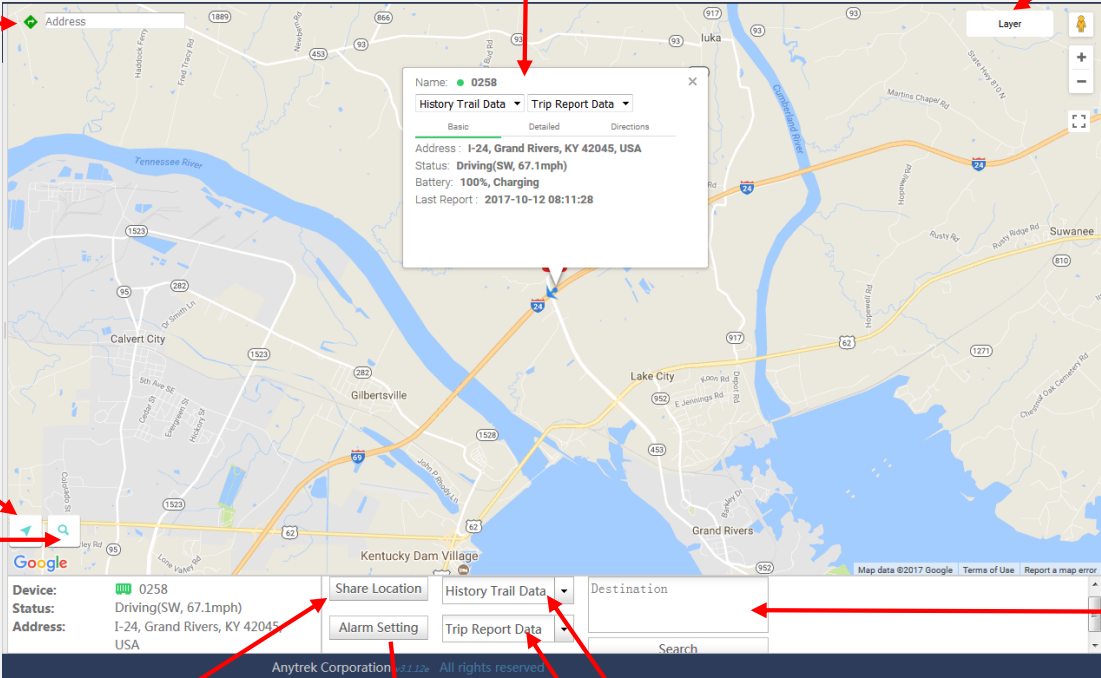
Choose between map, satellite, weather or traffic

Street view

Screen zoom

Full screen mode

Calculate new route  
(see page 5)



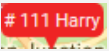
Center the map around  
the current tracker

View all trackers in your  
account on the same screen

Current location data

Show route and time  
to a new destination.

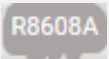
## Icon colors and meaning



Red = Driving



Orange = Driving but not  
connected to power  
source



Grey = off and stopped



Blue arrow = powered  
and moving



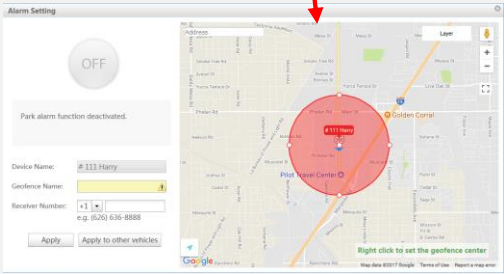
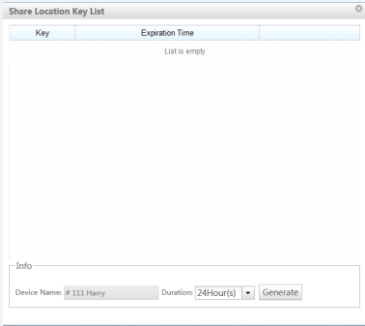
Blue dot = powered and  
stationary

Replay any portion of a trip (see page 8)

Produce a mileage report by state for  
the selected period. (see page 9)

Generate a key to allow your customer to  
view the progress of their cargo (see page 6)

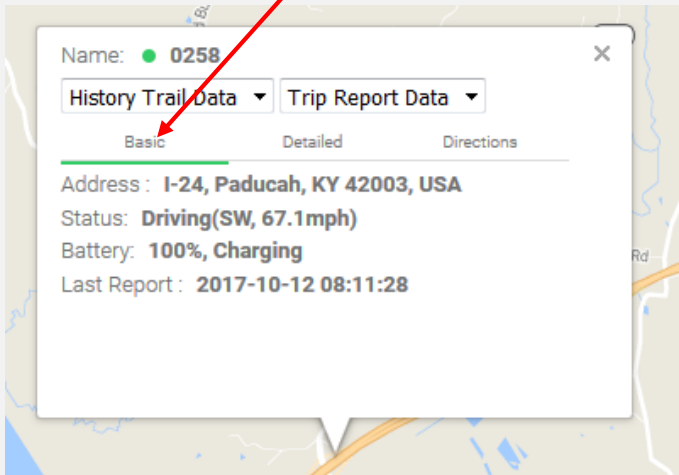
Create a Geo-Fence  
(see page 7)



# Information Panel

The information panel for the current tracker is accessed by clicking on the tracker icon in the main map screen. It contains 3 separate panels shown below. Each panel provides the ability via the drop down boxes to access the history trail and trip report data for the tracker.

Basic tab

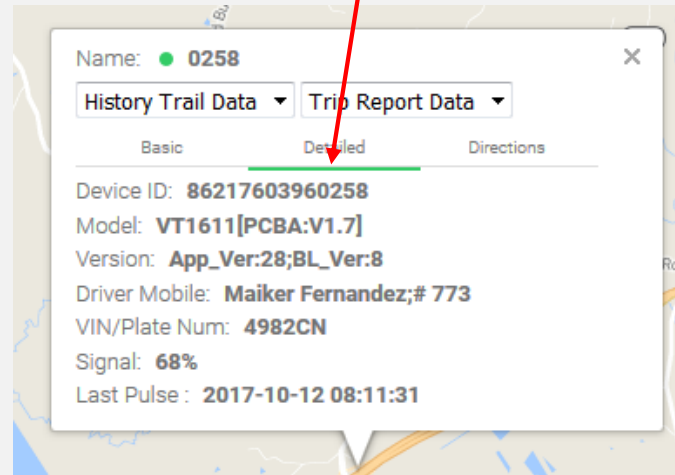


The screenshot shows the 'Basic' tab selected. It displays the following information:

- Name: 0258
- History Trail Data (dropdown)
- Trip Report Data (dropdown)
- Basic (selected tab)
- Detailed
- Directions
- Address: I-24, Paducah, KY 42003, USA
- Status: Driving(SW, 67.1mph)
- Battery: 100%, Charging
- Last Report: 2017-10-12 08:11:28

Shows the current location, status, speed, battery status and last report time.

Detailed tab

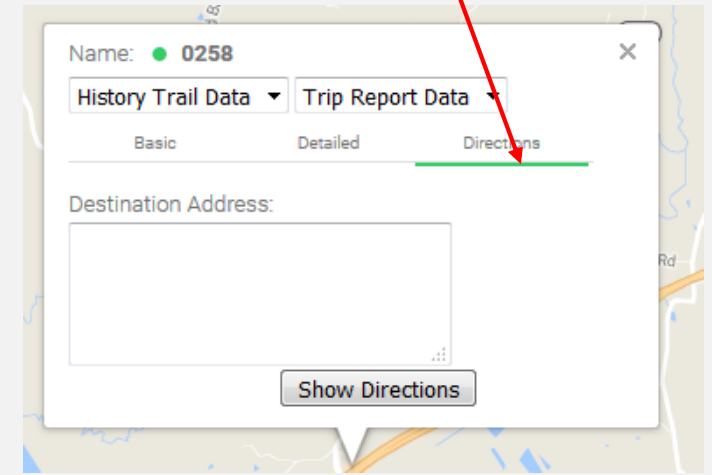


The screenshot shows the 'Detailed' tab selected. It displays the following information:

- Name: 0258
- History Trail Data (dropdown)
- Trip Report Data (dropdown)
- Basic
- Detailed (selected tab)
- Directions
- Device ID: 86217603960258
- Model: VT1611[PCBA:V1.7]
- Version: App\_Ver:28;BL\_Ver:8
- Driver Mobile: Maiker Fernandez;# 773
- VIN/Plate Num: 4982CN
- Signal: 68%
- Last Pulse: 2017-10-12 08:11:31

Shows the operating information of the tracker including details of the vehicle and driver (if entered).

Directions tab



The screenshot shows the 'Directions' tab selected. It displays the following information:

- Name: 0258
- History Trail Data (dropdown)
- Trip Report Data (dropdown)
- Basic
- Detailed
- Directions (selected tab)
- Destination Address:
- Show Directions button

Provides the ability to plan alternate routes to new destinations from the current location.

# Route screen

This function will provide the best route from the current location to a new destination.

Current location

Destination

Route distance and estimated time

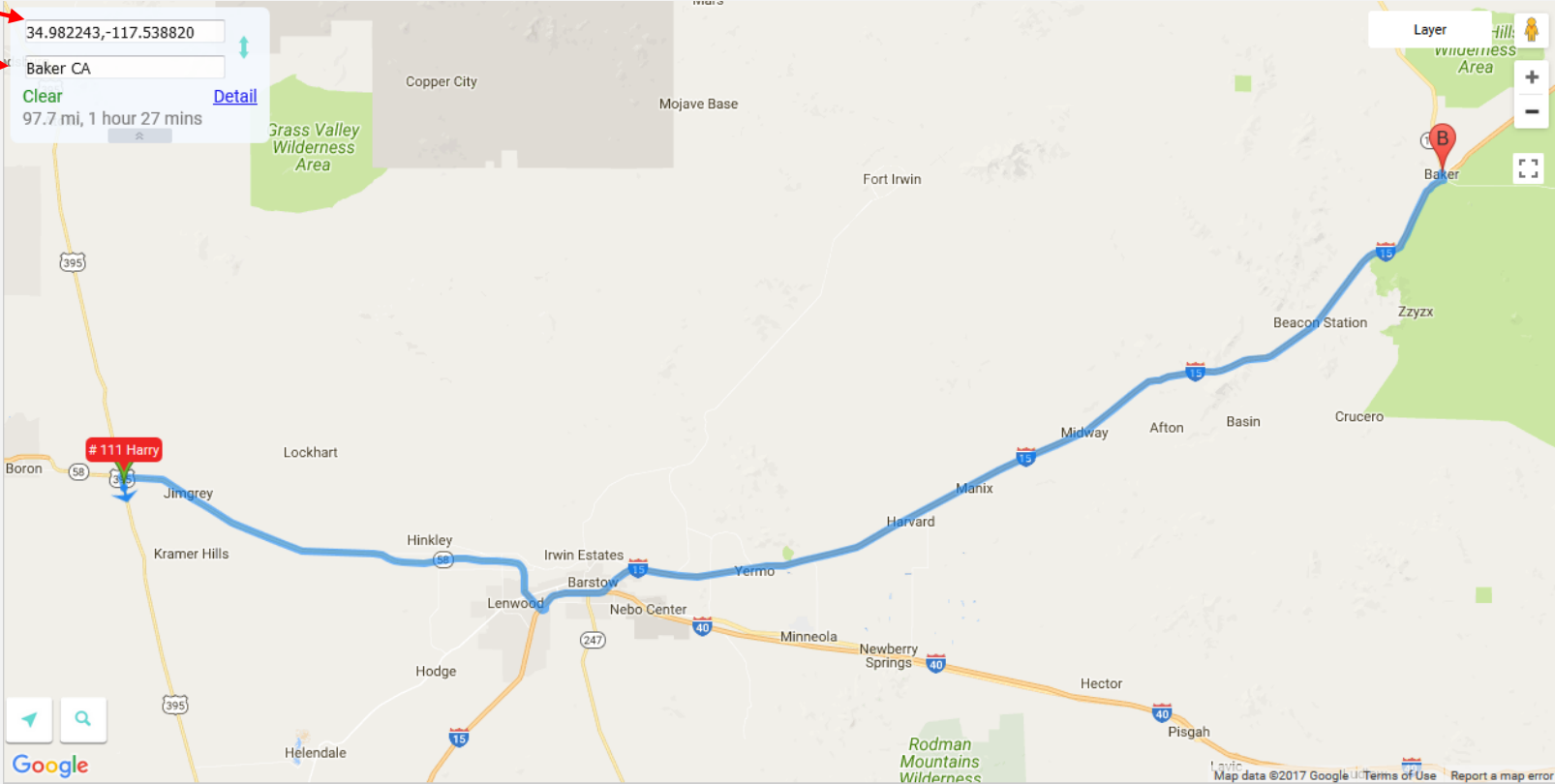
34.982243,-117.538820

Baker CA

Clear

97.7 mi, 1 hour 27 mins

Detail



Device: # 111 Harry  
Status: Driving(SE, 54.7mph)  
Address: US-395, Boron, CA 93516, USA

Share Location

History Trail Data

Destination

Alarm Setting

Trip Report Data

# 127 michaelUpdate position  
6089/5443Update position



# Share Location screen

Allows you provide your customers with limited access to the portal to view the movement of their cargo.

Share Location Key List

Key	Expiration Time	
XSRDMQ	2017-10-12 17:48	<a href="#">Open</a> <a href="#">Delete</a>

Info

Device Name: # 111 Harry

Duration: 24Hour(s)

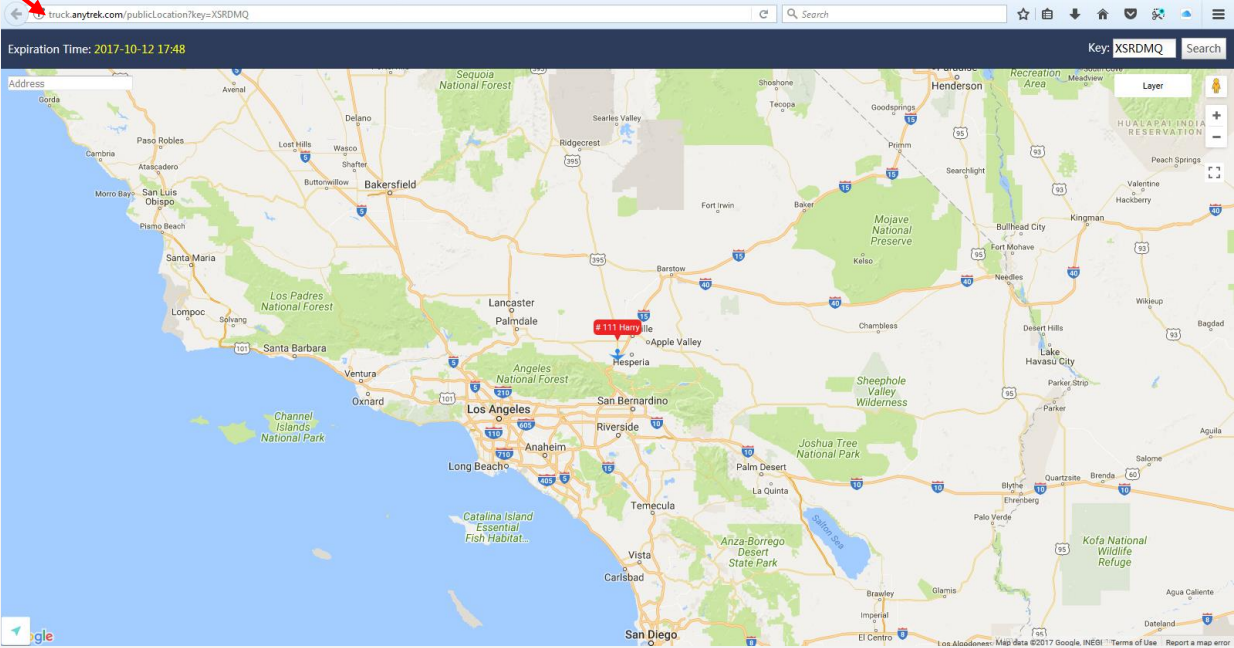
Generate

1. Select time period

2. Click Generate to create new key

3. Click open to create new view

4. Copy and send URL to customer



This is the view your customer will see when they open the URL.

# Park Alarm screen

Use this function to set GeoFence areas for the current tracker or for all your trackers.






The screenshot displays the 'Alarm Setting' interface on the left and a map on the right. The interface includes a large 'OFF' button at the top, a status message 'Park alarm function deactivated', and input fields for 'Device Name' (set to '# 111 Harry'), 'Geofence Name' (empty), and 'Receiver Number' (set to '+1' with a dropdown arrow). Below these fields are two buttons: 'Apply' and 'Apply to other vehicles'. The map on the right shows a red circular geofence centered on a location labeled '# 111 Harry' in a yellow box. The map includes various street names, landmarks like 'Glen Helen Regional Park' and 'California State University San Bernardino', and a 'Layer' button in the top right corner. A red arrow points from the 'OFF' button to the map, and another red arrow points from the text 'Right click to set the geofence center' to the center of the red circle on the map.

Click and hold on one of the white dots to change the size of the GeoFence. The minimum radius is 1,000 ft and the maximum is 1 mile.

Hold the right mouse button down and drag the center of the GeoFence to the desired location.

Enter cell number to receive alerts. Flashing icon will also appear on the main screen next to the tracker that caused the alert.

Click this button to activate the GeoFence. The button should change color to green and the text change to 'On'.

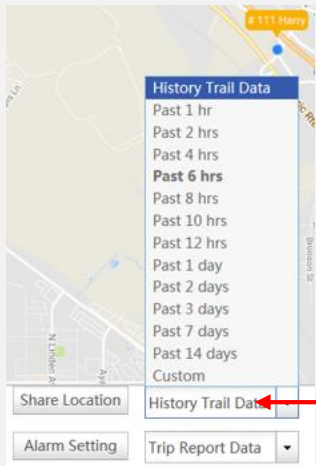
0083 CA >30d    
VIN/Plate Num:  
Driver Mobile:   

When the tracker leaves the GeoFence, an SMS alert will be sent to the nominated cell number and a flashing icon as shown above will display on the main screen.



# History Trail screen

This function allows you to replay any trip for any of your trackers.



Click to open the drop-up menu and select the required time period.

Detailed breakdown of the trip showing the different status of Idling, Parked, and Stopped as well as time and distance covered.

Click on the arrow to replay the trip.

Show Points will display every location report received during the trip. Focus on the Device will keep the tracker's location in the center of the screen as the trip is replayed.

Click to open the drop-down menu to select different time periods for each of the statuses. The map and report will update to reflect the new values.

History selection

Starting point

Device: # 111 Harry Date: Past 10 hrs 2017-10-11 09:22--2017-10-11 19:22

Address

2017-10-11 10:10:40, 1/425 Points

Show points

Focus on the device

<30m; >30m; >3h

Total: 363.5mi ( CA:349.3mi, NV:14.2mi )

Start Time	End Time	Duration	Distance	Status	State
2017-10-11 18:40	2017-10-11 19:10	00h29m	0.0mi	Idle	CA
2017-10-11 14:43	2017-10-11 18:40	03h57m	194.8mi	Driving	CA
2017-10-11 14:37	2017-10-11 14:43	00h06m	0.0mi	Idle	CA
2017-10-11 11:15	2017-10-11 14:37	03h22m	118.4mi	Driving	CA

# Group Tracker column

Create sub-accounts. Reallocate trackers. Change tracker details. Set maintenance reminders. Send tracking screens to customers.

VIN/Device Name/Driver Mobile				
Group	Company	Poi	Total:1386	
★ Default(1386) +New				
🚗 # 111 Harry	CA	25s	📶	⌵
VIN/Plate Num:				
Driver Mobile:				
🚗 # 116 ray	CA	39s	📶	⌵
🚗 # 121 broke	CA	>30d	📶	⌵
🚗 # 122 Rudy	CA	1m	📶	⌵
🚗 # 127 michael	CA	1m	📶	⌵
🚗 #07 Martin	CA	7m	📶	⌵
🚗 #118 DOUG	CA	12m	📶	⌵
🚗 #123 Tommy	CA	30s	📶	⌵
🚗 #125 VINCENT	CA	8m	📶	⌵
🚗 #126 Joe J.	CA	14m	📶	⌵
🚗 #15 Daycab white	CA	52s	📶	⌵
🚗 #24 Didi	CA	1m	📶	⌵
🚗 #52 Wilbert	CA	28s	📶	⌵
🚗 #88 Ramon	CA	9m	📶	⌵
🚗 0020	IL	>30d	📶	⌵
🚗 0069	TX	>30d	📶	⌵
🚗 0073	TX	56m	📶	⌵
🚗 0079	TX	>30d	📶	⌵
🚗 0082	CA	4d	📶	⌵
🚗 0083	CA	>30d	📶	⌵
🚗 0083	AZ	17d	📶	⌵
🚗 0086	CA	>30d	📶	⌵

## Groups

The trackers can be organised into groups, and the groups exist under the Company as defined by the user. Groups can be used to reflect fleets, routes, locations, vehicle types etc.

Each account is created with a group named Default. To add groups, click on the +New at the top of the column.

Group name:

Weight:

Rank should contain a numeric value (default is 0). Larger values will rank higher and therefore display above lower ranked entries.

Save

Enter the new group name and assign a numeric weight to determine the sequence the groups will be displayed in the column. A weight of 10 will display above a group with a weight of 9.

Clicking on any other group name will display 2 icons; the first one allows you to change the name of the group and the second one deletes the group. Note that a group cannot be deleted if it contains trackers.

Group	Company	Poi	Total:20
★ Default(19) +New			
Holden(0)			
Tesla(1)			
Acme(0)			
📶 GRT NSW >30d			

Individual trackers can be moved to any other group. To do this, select the tracker to be moved and left click on it and hold the mouse button down.


Move the pointer and the groups will compact to show only the group name. Move the pointer and tracker onto the new group (the window attached to the pointer should turn green) and release the mouse button to reallocate the tracker to the new group.


The account hierarchy is as follows;

- The Company is the parent and owner of the account. From here, all the trackers owned by this account can be viewed and accessed.
- The Group setting is used to allocate trackers to different operating divisions, branches, locations etc. The admin user can create user logins for each Group which permits that user to only see the trackers in their group.

# Edit Tracker settings




Click on a tracker to view more info. Each of the 3 green icons performs a different task.

 668

CA 15m 

VIN/Plate Num:

Driver Mobile:

Create a new route for the current tracker

Any meaningful name; vehicle registration, fleet number etc

Generate a limited time session for a customer to be able to view the route and progress of their cargo.

Set reminders for any service work or period for the vehicle and be notified when the specified miles have been reached or the number of days due have expired. A flashing icon will appear in the tracker column to indicate a service is overdue.

0258 Info

Device ID: 86217603960258


Model Name: VT1611[PCBA:V1.7]

Device Name:

VIN/Plate Num:

Driver Mobile:

Driver Mobile2:

Icon: 

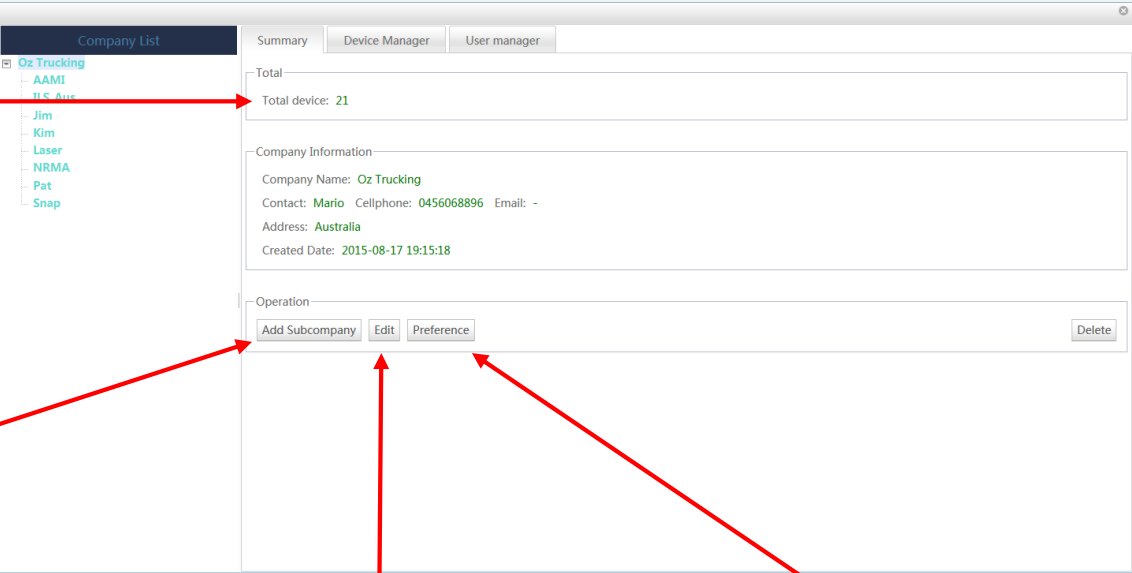
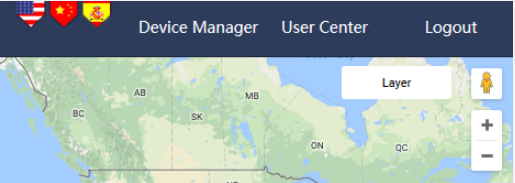
Service Type	Scheduled Mileage	Mileages Since Service	Service Performed
General Service:	<input type="text" value="0"/> mi	0 mi	<input type="checkbox"/>
Transmission:	<input type="text" value="0"/> mi	0 mi	<input type="checkbox"/>
Tire Rotation:	<input type="text" value="0"/> mi	0 mi	<input type="checkbox"/>
	Scheduled Day	Day Since Service	
Service Period:	<input type="text" value="30"/> days	48 days	<input type="checkbox"/>

Save

# Device Manager

Provides control over company information, tracking devices and users.

## Summary screen



Total number of devices in this account

Delete the highlighted sub-company.  
NB: all devices must be moved from the sub-company before it can be deleted.

Create a new company or sub-company.

Set preferences for a company or sub-company such as what detail to display, permissions and colours

Company information relevant to this account. Click on the Edit button to alter.

Affiliated

Oz Trucking

Company Name

Contact:

Cellphone:

Email:

Zipcode:

Street:

City:

State:

Country:

USA

Weight:

Weight:Must be numbers.The number is bigger, the ranking will be higher.

Save

Company:

Oz Trucking

Top css:

Top css:

Marker css:

Red Marker

Hide update message:

OFF

Hide device signal:

OFF

Hide device battery:

OFF

Forbide to edit:

OFF

Forbide to share location:

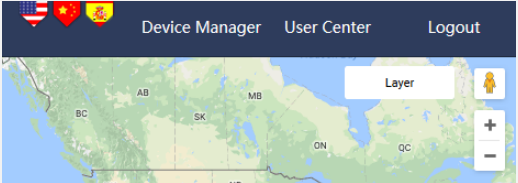
OFF

Save

# Device Manager

This tab provides a listing of all the trackers allocated to this account, and displays a number of data values.

Device Manager screen



SummaryDevice ManagerUser manager

Keyword:  ALL ☐ Including deleted ones ☐ Directly

	Device ID	Nickname	Model Name/HW/FW/BL	Last reporting time	Connecting time	Created Date	Operation
	86610402352232	2232	VT1508A; V1.2; 18; 6	01-29 19:58	01-29 20:28	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86610402353870	3870	VT1508A; V1.2; 18; 6	01-29 20:28	01-29 20:28	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	863059023851829	51829	VT1501B; V1.3; -; -	08-12 04:27	--	05-16 14:41	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86599202558975	8975	VT1501B; V1.6; 18; 6	08-02 12:10	08-03 15:51	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902226353	Dash Cam	VT1501B; V1.6B; 16; 5	10-13 17:34	10-13 17:34	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902386101	Dash cam	VT1501B; ; 5; -	09-11 16:16	09-11 16:16	09-12 16:43	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86599202782938	DashCam	VT1501B; V1.6B; 18; 6	02-12 17:51	02-12 17:51	10-12 17:05	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902384695	DC-1	VT1501B; V1.6B; 18; 5	07-27 19:07	07-27 19:07	04-21 11:19	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902242594	DC-2	VT1501B; V1.6B; 18; 5	03-16 10:50	03-16 11:06	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902383171	GRT	VT1501B; V1.6B; 16; 5	08-01 00:00	08-02 00:01	10-12 17:06	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86610402349740	In-Dash	VT1508A; V1.2; 18; 6	03-17 07:57	03-24 11:02	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86599202558613	jdines-8613	VT1501B; V1.6; 18; 6	09-08 00:16	09-08 02:05	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902385182	MV-1	VT1501B; ; 5; -	08-03 11:23	09-28 03:42	05-16 16:11	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902273270	Richard	VT1501B; V1.6A; 18; 6	10-13 17:53	10-13 18:08	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902243415	Snap Cam	VT1501B; V1.6A; 18; 6	08-02 12:45	08-02 12:45	05-15 23:32	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86610402002935	Solar	TR1401B; V1.2; 18; 6	03-17 08:46	03-26 17:38	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86610402035627	Solar-1	TR1401B; V1.2; 18; 6	11-21 20:34	11-22 04:37	04-24 21:25	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86599202782641	Southern Grace	VT1501B; V1.6B; 18; 6	10-13 17:58	10-13 17:58	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86305902384862	ssjs	VT1501B; V1.2; 13; -	09-01 00:43	10-08 19:33	09-11 16:22	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>
	86610402352232	T-1	VT1501B; V1.6B; 18; 6	08-02 12:10	08-03 15:51	04-02 02:09	<a href="#">Edit</a> <a href="#">Modify affiliated company</a> <a href="#">Device Log</a>

1 - 21 of 21 items

20 | 50 | 100 | 500 | 2000

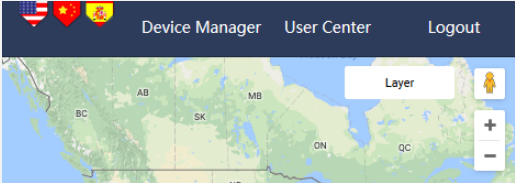
Add new trackers to your account.

Edit values for the tracker. Allocate and move trackers between sub-companies.

Select multiple tracker to move to a different company.

# User Manager

This is where new users are created and edited. Only admin level users have access to these functions. Each account must have at least 1 admin level account and there are no limits on the number of user accounts that can be defined. Users can exist in more than one sub company at a time. This may be useful for financial controllers, operational controllers or anyone that requires visibility across the entire (or part) of the fleet.



Company List

Oz Trucking

AAMI

ILS\_Aus

Jim

Kim

Laser

NRMA

Pat

Snap

Summary

Device Manager

User manager

Keyword:

☐ Including deleted ☐ Directly

Search

Add

	Affiliated	Username	Cellphone	Email	Status	Created Date	Operation
<input type="checkbox"/>	1	Oz Trucking	mario_admin	mario@anytrek.com	Administrator	08-17 19:15	<a href="#">Edit</a> <a href="#">Preference</a> <a href="#">Bind Device</a> <a href="#">Logging</a> <a href="#">Delete</a>
<input type="checkbox"/>	2	Oz Trucking	mario		Admin User View	09-19 14:25	<a href="#">Edit</a> <a href="#">Preference</a> <a href="#">Bind Device</a> <a href="#">Logging</a> <a href="#">Delete</a>
<input type="checkbox"/>	3	Laser	Laser		Administrator	05-24 13:43	<a href="#">Edit</a> <a href="#">Preference</a> <a href="#">Bind Device</a> <a href="#">Logging</a> <a href="#">Delete</a>
<input type="checkbox"/>	4	Kim	Kim		Admin User View	09-12 08:41	<a href="#">Edit</a> <a href="#">Preference</a> <a href="#">Bind Device</a> <a href="#">Logging</a> <a href="#">Delete</a>

1 - 4 of 4 items

20 | 50 | 100 | 500 | 2000

1

Modify user preference

Add new users to your account. To add users to sub-companies first highlight the selected company in the left hand column and then click on Add

Username:

type:

Admin User View

Change password:

☒

New Password:

Confirm Password:

Cellphone:

Email:

status:

Normal

Save

The user name will be the logon ID. Normal permissions prevent changes to accounts, while admin has full edit capability.