

















META TRAK PORTAL USER MANUAL

COMMAND MENU











Available commands		Back	Send command?
 Immobiliser BLOCK (B3imed) >	<p>Set Normal Mode</p>		
 Immobiliser BLOCK (B4imed) >			
 Immobiliser UNBLOCK (B3) >	<p>Activates NORMAL (Active) mode. This is the standard operating mode and should be active all the time except special situations (Maintenance, False alarms, Transportation)</p>		
 Immobiliser UNBLOCK (B4) >			
 Position Request >			
 Set Garage Mode >			
 Set Normal Mode >	<p>Send</p>		
 Set Privacy Mode OFF >			
 Set Privacy Mode ON >			
 Set Transport Mode >			
 SYSTEM RESTART >			
 Trigger 1 (BIGr) >			
 Trigger 2 (Br) >			

The available commands will depend on the options installed and service subscribed to.



Clicking on a command will present you with an explanation of it's function.

 **Vehicle Status** 




Dashboard

	Running hours 07.04.20 14:05:40	1126.2 hours >
	Odometer 07.04.20 14:05:40	2916 Km >
	Ignition 07.04.20 14:05:40	
	Service Reminder 28.09.18 15:39:55	0 Km >
	Next Maintenance (hrs) 15.06.18 16:49:19	0 hours >
	Immobiliser (B3) (Red = ... 17.02.20 08:01:41	
	Immobiliser (B4) (Red = ... 14.01.20 19:45:40	

System Status

	System Operating Mode 25.02.20 10:51:26	Normal
	Privacy Mode 01.02.20 12:12:18	Disabled

Diagnostic

	Vehicle Battery voltage 08.04.20 02:06:11	12.7 V
	Internal Battery status 07.04.20 14:05:40	

STATUS MENU

Ignition

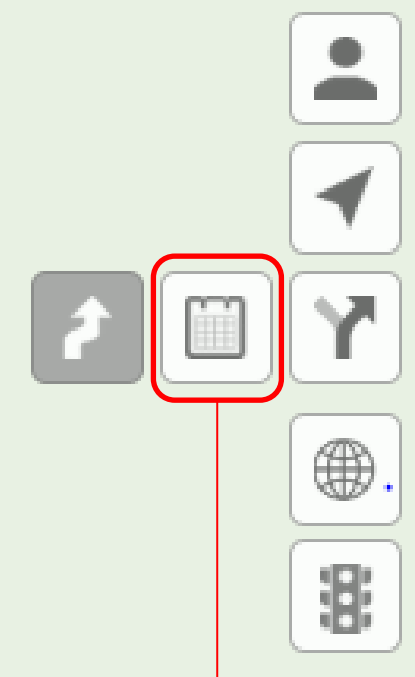
ON (GREEN) / OFF (RED)

Immobiliser

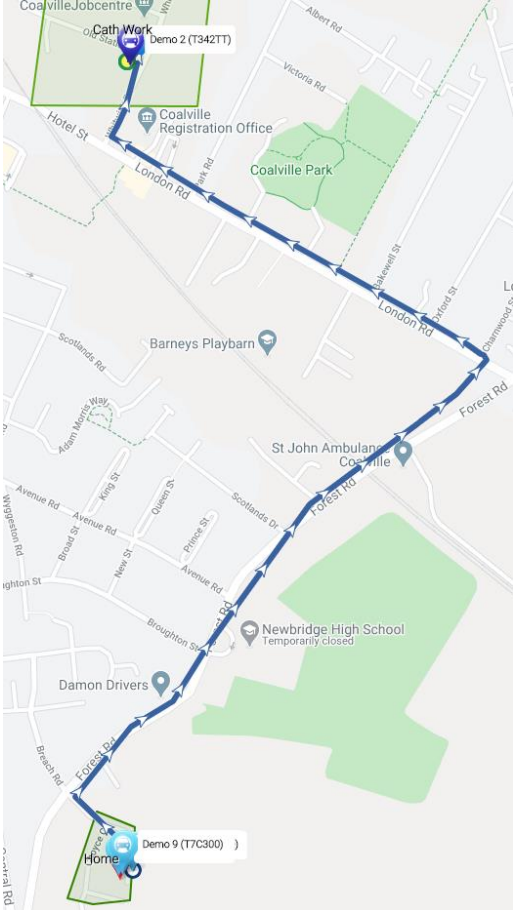
Unblocked (start possible = GREEN)

Blocked (start Not Possible = RED)

MAP MENU / Trip History








Hovering over the icons will provide further information

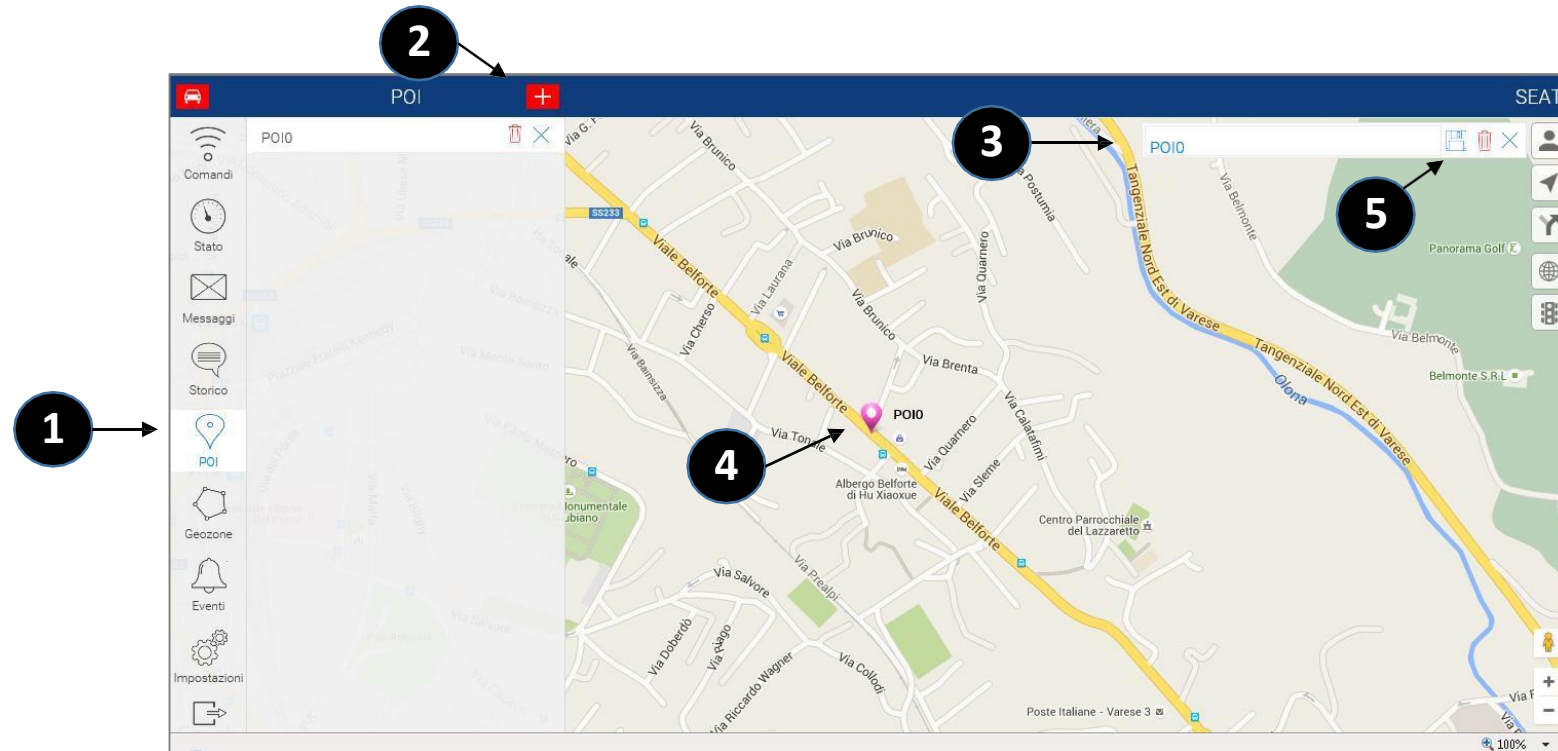
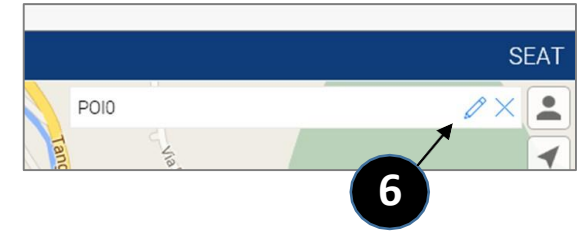


It is possible to display a route during the last 30day in 2hr slots




08/04/20 13:00 - 15:00	
Wed 8 April	00:00
Tue 7 April	01:00
Mon 6 April	02:00
Sun 5 April	03:00
Sat 4 April	04:00
Fri 3 April	05:00
Thu 2 April	06:00
Wed 1 April	07:00
Tue 31 March	08:00
Mon 30 March	09:00
Sun 29 March	10:00
Sat 28 March	11:00
Fri 27 March	12:00
Thu 26 March	13:00
Wed 25 March	14:00
Tue 24 March	15:00
Mon 23 March	16:00
Sun 22 March	17:00
Sat 21 March	18:00
Fri 20 March	19:00
Thu 19 March	20:00
Wed 18 March	21:00

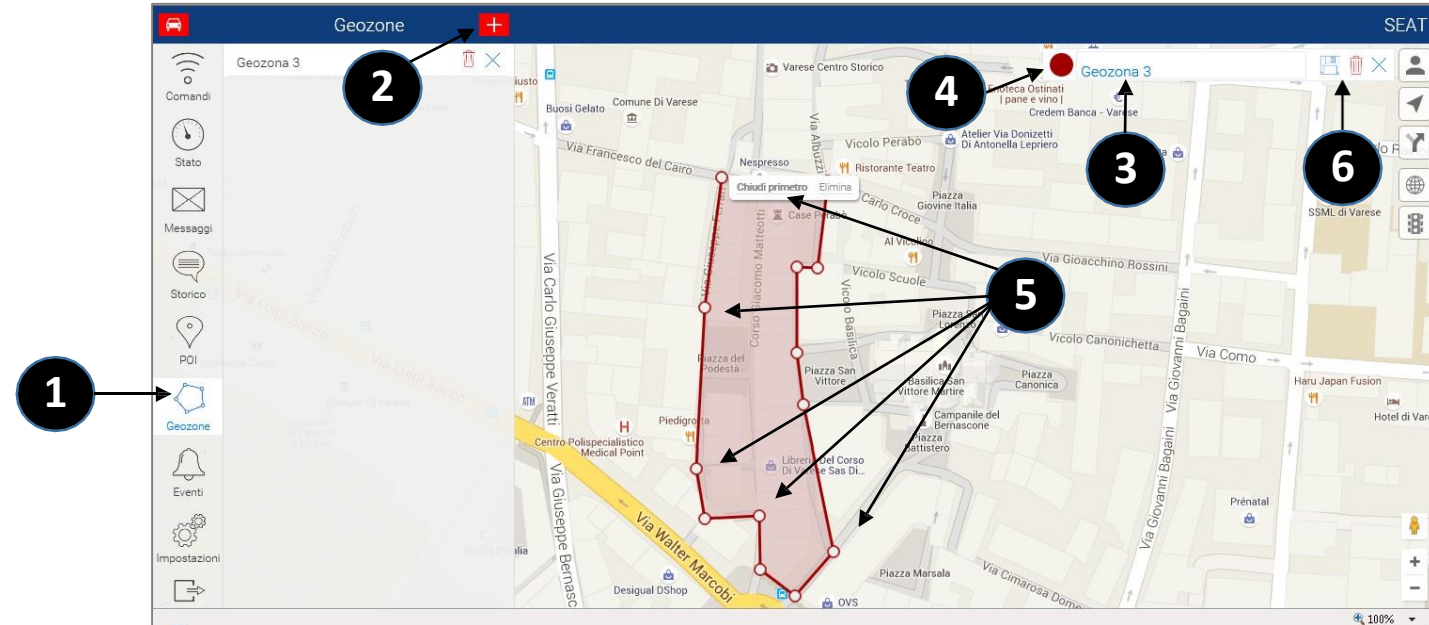
CREATE A POI

1. Select the POI icon to access the function settings.
2. Press the button  to create a new Point of Interest (POI)
3. Name the POI
4. Move the POI to the desired location on the Map. 
5. Click Save  to store the POI or Delete 
6. To edit already stored POI click on the icon 
7. Follow the steps again to insert additional POI



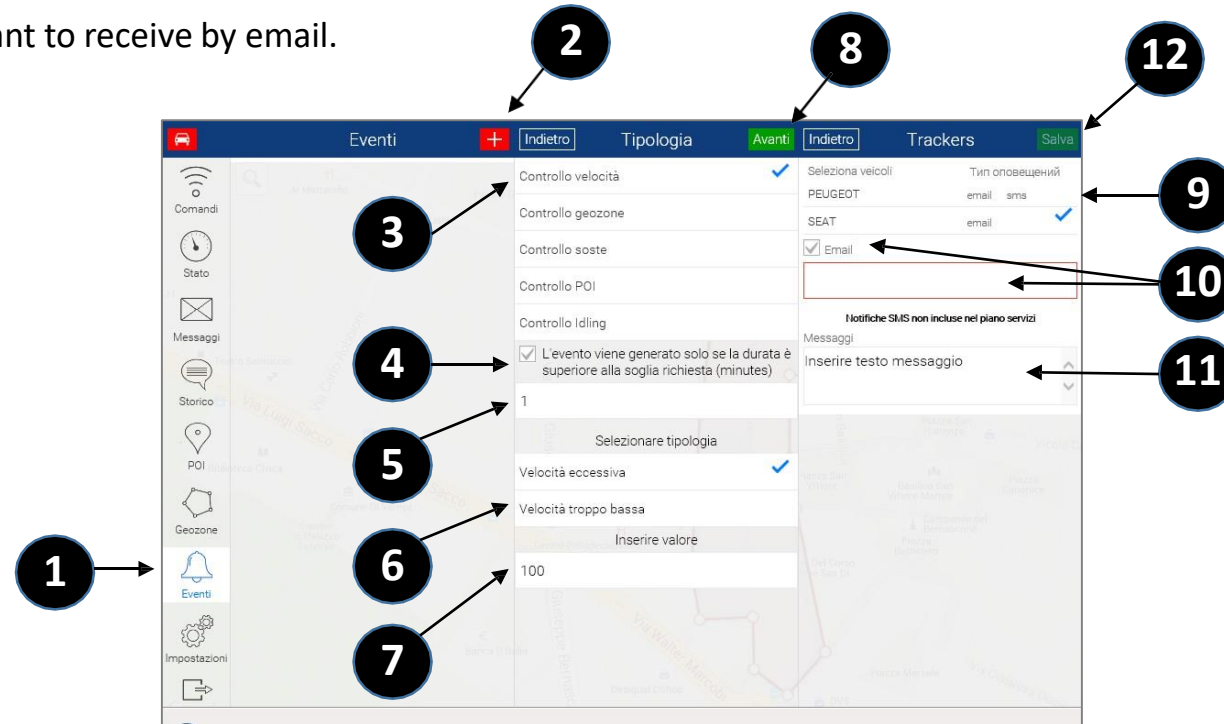
CREATE A Geo-Fence

1. Select the Geo-Fence icon to access the function settings
2. Press the button  to create a new Geo-Fence
3. Name the Geo-Fence
4. Choose the colour you want to assign to the perimeter of the Geo-Fence by clicking on the coloured circle
5. Place the points on the map to construct the boundaries of the area you want to enclose
To close click on the first of the inserted points and select "CLOSE CONTOUR". Any adjustments can be made by dragging each point of the created Geo-Fence
6. Press Save  or, in case of errors, Delete 




EVENT MENU – Speed Alert Notifications

1. Select the Notifications menu.
2. Click the button **+**
3. Select the Speed Alert feature.
4. Select whether you want to enter a minimum time beyond which the event will be notified (in minutes).
5. Indicate the desired number of minutes.
6. Indicate whether the notification should be forwarded for speed greater than or less than the entered value.
7. Enter the speed value
8. Press **Next**
9. Indicate which car to set the event for if there are multiple cars in the account (one or more cars)
10. Provide the e-mail address to which the notification will be sent
11. Specify the text you want to receive by email.
12. Press **Save**



MULTI-VEHICLE MANAGEMENT

It is possible to manage a number of vehicles associated with the same customer from the same user profile. The cars are displayed on the map at the same time.

Quickly identify a vehicle's location by clicking the  the list of media will appear

The name of the selected vehicle will be visible in the upper right.

