Geofence Solution in the Event of Pandemic

 $\frac{\text{Main Page}}{\square} > \frac{\text{General Information}}{\square} > \frac{\text{Usage scenarios}}{\square} > \text{Geofence Solution in the Event of Pandemic}$

Contents

- <u>1 Solution description</u>
- 2 What you need for a solution?
- <u>3 Installation</u>
- <u>4 Configuration</u>
 - <u>4.1</u> **1. Prerequisites:**
 - 4.1.1 1.1. Read through First start guide
 - 4.1.2 1.2. Understanding what manual Geofence has to offer.
- <u>5 Parsing information</u>
 - <u>5.1 **1.Prerequisites:**</u>
 - <u>5.1.1 1.1. Open TCP/UDP port</u>
 - <u>5.1.2 1.2. Read Java parser first start guide</u>
 - <u>5.2 **2. Parsing example:**</u>
- <u>6 Demonstration in platform</u>

Solution description

One of the more advanced features of GPS trackers is the ability to create Geofence scenarios in a real-time with triggered alerts. Geofences are designated areas or zones that can be defined on a map or as a distance from the specific location. The feature may help to comply with some pandemic lockdown measures and greatly benefit private car owners, families, corporate fleet managers and business owners. All Teltonika GPS tracker models have Geofence as a standard feature.

What you need for a solution?

- Geofence solution is supported by **all Teltonika devices**. To show this scenario, we will be using the <u>FMM130</u> model.
- The SIM card in order to receive data to your server.
- <u>Teltonika Configurator</u> to make the configurations for your Teltonika device.
- FOTA WEB to send the configurations to your device remotely.

Installation

Since Geofence can be used in all of Teltonika devices, it is important to follow your specific device <u>mounting recommendations</u>. This is because if you were to install the tracker following the instructions of a different one, your device may not work properly in the end. Also, we offer a wide range of trackers that have different connectors, some of the devices we offer are "Plug and Track" (devices that have OBD-II connectors), other may demand more wiring work to be done. The list of all Teltonika Fleet Management devices can be found <u>here</u>.

Configuration

- **1. Prerequisites:**
- 1.1. Read through **<u>First start guide</u>**
- **1.2. Understanding what <u>manual Geofence</u> has to offer.**

2. Configuration of Manual Geofence feature

×

- <u>Parameter ID</u> Parameter name GPRS settings:
 - 2001 APN
 - 2002 APN username (if there are no APN username, empty field should be left)
 - 2003 APN password (if there are no APN password, empty field should be left)

×

Server settings:

- 2004 Domain
- 2005 Port
- 2006 Data sending protocol (0 TCP, 1 UDP)

After successful GPRS/SERVER settings configuration, FMM130 device will **synchronize time** and **update records** to **the configured server**. Time intervals and default I/O elements can be changed by using <u>Teltonika Configurator</u> or <u>SMS parameters</u>.

1 geozone	~		
Manual geofence 1			
Feature			
Disable	Low Priority		
High Priority	Panic Priority		
Generate Event			
No Event	On Exit		
On Entrance	On Both		
Eventual Records			
Disable	Enable		
Frame Border (m)	1 🗘		
Shape Type			
Circle	Rectangle		
Latitude (Y1)	54.62445 🗘		
Longitude (X1)	25.27162 🗘		
Latitude (Y2)	54.65659 🗘		
Longitude (X2)	25.296 🗘		
Overspeeding			
Disable	Enable		
Max Allowed Speed (km/h)	90 🗘		
Send SMS To 868686	868686866 ~		

Manual Geofence settings:

- 20100 Feature priority (0 Disable, 1 Low, 2 High, 3 Panic)
- 20101 Generate Event (0 No Event, 1 On Exit, 2 On Entrance, 3 On Both)
- 20102 Eventual Records (0 Disable, 1 Enable)
- 20103 Frame Border (m)

- 20104 Shape Type (0 Circle, 1 Rectangle)
- 20105 Radius (m)
- 20106 Coordinate Y1
- 20107 Coordinate X1
- 20108 Coordinate Y2
- 20109 Coordinate X2
- 20110 Overspeeding (0 Disable, 1 Enable)
- 20111 Max allowed speed (km/h)
- 7025 Phone Number
- 8025 SMS Text

Note: Radius is only calculated if the chosen Shape Type is a Circle. In this example, Radius cannot be seen since the shape chosen is the Rectangle. Also, Latitude Y2 and Longitude X2 are only used when Rectangle is the chosen shape.



It is also important to mention that the map in the <u>Manual Geofence</u> function section has a few features as well if you wish to make some adjustments using the interface:

Manual Geofence also has a nifty feature that allows the user to draw their wanted Geofence using only the mouse. There are 4 buttons that make this feature into reality.

First two are for drawing a circle or a rectangle. Simply press on the button, drag your mouse for the area you want the Geofence to be located and release. The Configurator will automatically calculate the size.

The 3rd button is for deleting the Geofence which is currently chosen.

The last button on the interface is used to zoom in on all of the available geozones.

Quickstart: From default configuration to Geofence crossing detection in two SMS:

```
" setparam
2001:APN;2002:APN_username;2003:APN_password;2004:Domain;2005:Port;2006:0"
" setparam
20100:2:20101:2:20104:1:20106:latitudeX1:20107:lengitudeX1:20108:latitudeX2
```

```
20100:2;20101:2;20104:1;20106:latitudeY1;20107:longitudeX1;20108:latitudeY2;2
0109:longitudeX2"
```

This SMS will set up your device to report Geofence Crossing Detection scenario to the server.

Note: We're sending two instead of one configuration messages since one SMS can contain up to 160 characters. For this scenario, we exceed the maximum allowed character amount. Therefore, we split the message into two.

Parsing information

1.Prerequisites:

- 1.1. Open TCP/UDP port
- 1.2. Read Java parser <u>first start guide</u>

2. Parsing example:

Unparsed received data in hexadecimal stream

0000000000000460801000001776D581890010F07C39A 209CE0C2009C009D05000F9B0D06EF01F0001505C80045019B0105B5000BB6000 A424257430F8044000002F1000060191000000BE1000100005139

AVL Data Packet					
AVL Data Packet Part	HEX Code Part				
Zero Bytes	00 00 00 00				
Data Field Length	00 00 00 46				
Codec ID	08 (Codec 8)				
Number of Data 1 (Number of Total Records)	01				
Timestamp	00 00 01 77 49 BC 8E 70 (Thursday, February 4, 2021 2:00:26 PM)				
Priority	01				
Longitude	0F 07 C3 9A				
Latitude	20 9C E0 C2				
Altitude	00 9C				
Angle	00 9D				
Satellites	05				
Speed	00 0F				
Event IO ID	9B (AVL ID: 155, Name: Geofence zone 01)				
N of Total ID	0D				
N1 of One Byte IO	06				

1'st IO ID EF (AVL ID: 239, Name: Ignition) 1'st IO Value 01 2'nd IO ID F0 (AVL ID: 240, Name: Movement) 2'nd IO Value 00 3'rd IO ID 15 (AVL ID: 21, Name: GSM Signal) 3'rd IO Value 05 C8 (AVL ID: 200, Name: Sleep Mode) 4'th IO ID 4'th IO Value 00 5'th IO ID 45 (AVL ID: 69, Name: GNSS Status) 5'th IO Value 01 6'th IO ID 9B (AVL ID: 155, Name: Geofence zone 01) 01 (00 – target left zone, 01 – target entered 6'th IO Value zone, 02 – over speeding end, 03 – over speeding start) 05 N1 of Two Byte IO 1'st IO ID B5 (AVL ID: 181, Name: GNSS PDOP) 1'st IO Value 00 0B 2'nd IO ID B6 (AVL ID: 182, Name: GNSS HDOP) 00 0A 2'nd IO Value 3'rd IO ID 42 (AVL ID: 66, Name: External Voltage) 3'rd IO Value 42 57 4'th IO ID 43 (AVL ID: 67, Name: Battery Voltage) 4'th IO Value 0F 80 5'th IO ID 44 (AVL ID: 68, Name: Battery Current) 5'th IO Value 00 00 N4 of Four Bytes IO 02 1'st IO ID F1 (AVL ID: 241, Name: Active GSM Operator) 1'st IO Value 00 00 60 19 2'nd IO ID 10 (AVL ID: 16, Name: Total Odometer) 2'nd IO Value 00 00 0B E1 00 N8 of Eight Bytes IO Number of Data 2 (Number of Total Records) 01 00 00 51 39 CRC-16

Demonstration in platform

TAVL: Open TAVL \rightarrow select client \rightarrow Track. By choosing a certain date frame for the device that you're watching, you can see the events that are generated when the Geofence is crossed (depending on what was chosen on the Configurator: On entry, on exit, on both).



Wialon: Open WIALON \rightarrow open messages \rightarrow push unit (select your device) \rightarrow choose the date from which to which to show the records \rightarrow select message (data messages) \rightarrow push execute button and you will see all information.

Q (1) (1) (1) (1) (1) (1) (1) (1)	3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	34A 30 6 4 30C 2 32D 25 37 27A 3 35 33 40A 1 46 3 54 52 5 28	28 40 1 54 28 40 32 6 40 348 1 34 38 3 7 9 44 11 29A 7C 5 3 5	22 12 9 12 9 19 10 8 7 5tatybininku 9 17 8 4 17 8 4 16 17 8 4 16 17 8 4 16 17 8 4 12 19 10 10 10 10 10 10 10 10 10 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Geležinio Vilko g., Vilnius (T100 new_fw		(2021-02-25 08:37:17)	34 32 61 50A 31 4 69 6 31 40B 4A 73 43 43 41A 9 75
	56 km/h	92 m	🔀 14	25.2384483	15A paneriu 9. 32A 39 46
67	Parameters:				44 Participanti de la constanti de
65B	cell_id: 1051		gsm: 4		39A
116А	hdop: 0.3 io_16: 754765		io_15: 1000 io_17: 65519		
654					
io_18: 20		io_181: 6			
	io_182: 3 io_19: 26			15A 24 7A 5 14A 12 9 10 7	
Vilkpédés g.	io_199: 83		io_200: 0		17 1A 7 22 23 17 1C
22 20	io_205: 1051		io_206: 1		13 15 5 18 16 14 Broliu g. 8
1100 ml	io_21: 4		io_239: 1		Saltkalvių g. 13 10A 5E
500 ft @80penStreetMa	io_24: 56		io_240: 1		66 68 70 2 5D
A				~	4 34 38 10 00 9