Plugin-Daten	
Autor	Oliver Lewald
Logo	
Status	STABLE
Version	1.0.3
Min. LB Version	3.0
Release Download	https://github.com/Liver64/LoxBerry-Owntracks/archive/v1.0.3.zip
Beschreibung	Owntracks Geo Location for LoxBerry supporting Smartphone Apps for iOS as well as Android. Prerequisite is the MQTT Plugin to pass data to Loxone Miniserver
Sprachen	EN, DE
Diskussion	https://www.loxforum.com/forum/projektforen/loxberry/plugins/188828-loyberry-owntracks

# **Owntracks**

# **Basic Info Owntracks**

OwnTracks is an Open Source project which provides an iOS and an Android app with which your smartphone records its current location. Whether you want your young child to know where you currently are, or you want to keep track of where you spent your last vacation, or you and a group of friends want to see each other on a map, OwnTracks does that. It consists of an app which runs on your smart phone, and which periodically, publishes a small chunk of data which other OwnTracks users you authorize may see. It also support ibeacon tracking on iOS devices only) and bring other added value to Miniserver. Using Owntracks you can set-up an presence detection as well as other stuff.

Download the Apps:

- Apple: App Store
- Android: Play Store

The App's are sending data whether using MQTT or HTTP to the receiver. The Plugin is designed to work only using MQTT mode. In addition the MQTT LoxBerry Pluginis required to be installed to get the data finally into Loxone.

Basically you use the App's to trigger an "enter/leave" event, as many of those GeoLocation Apps can. In addition to that Owntracks deliver quit a lot more of data which could be usefull for your Smart Home like. Batteriestatus of each device, ground speed in case you have an "enter" event and theoratically you can track all your (and other) movements during the day.

There is a Booklet covering tons of details how to set-up the App, your loacations and how owntracks works. Personally i can't support how to use/set-up the App in your environment.

• Owntracks documentation: https://owntracks.org/booklet/

### Requirements

- 1. DnyDNS or static or local IP-Address (DynDNS recommended for security reasons) available This may change in the future to use to TLS.
- 2. configure Portwording rule for TCP-Port 1883 to xxxx(x) in your Router
- 3. installed MQTT Plugin
- 4. installed Smartphone App

# Configuration

open Plugin post installation and you have all Info required. In addition there is a tab to get the command recognition to be used for Loxone, as well as a direct link to MQTT. In case you have **weather4lox** Plugin installed your location data will be parsed in, if not a **google map** tab appears to identify your location data.

famings.		Marine Kommuni Reception Losses	Killingh		Lighter
🖲 Ownt	tracks @	)			
Basic Configurat	ion				
-					
Fine the bysited address 1 and	any front to To Pyre plan he	through the industry of is not only breaking a set as provide			
Industry in the part of a		er verligenter er hen betredelste statterber gegit, witer bereine if pro er verei destil er leggend	trades, while dealed agrees have to be right.		
P-Configuration R	en alaima meri	(100) (4	-Data Horse	10 41000	0 1441929
Jser (DeviceID)					
User (DeviceID)	erne 1997 stage Device bed	ulite NCT physics a point and the extension is contain in Age	- Indet		
The permanents and balance the fulfilities have been entered, above 1.4 configuration file for the former	this is Coope Operating Cod	alite NCT physics a societ gas. Its sciencingers in control in hyper generations: Two of points in change actions. The in-array population of point starting, in paper or changes due to the composet of the in channes in the T- paper and populate, as	unking on the second place of a file reaction for space		a antina (ago ati ina antinantina); merkyanant
The permanents and balance the fulfilities have been entered, above 1.4 configuration file for the former	which an Congres Operation Could the lagrand has required which carry which without accounting the year The	Ignationity . The off proton the intering activity. Surface and appropriate sectory and . Matching, English a schemes. Also	unking on the second place of a file reaction for space		a setta lago of the automatically configured
bie persentis pel biolo (He) di biologica per bien estendi picario d'antipagiarile fie ferta forma "Ne composite fie formation p	which an Congres Operation Could the lagrand has required which carry which without accounting the year The	Ignationfile. The left prefers the following achieves that he server proprior successive real, therebye, it replies a scheme . Also a particle configuration will not be extraction the test?" progin configuration, or	unking on the second place of a file reaction for space		g or the lagorith the associated; configural
Anne Charlott	which an Congres Operation Could the lagrand has required which carry which without accounting the year The	genelandik Triclet perten incluinte patietie. Inn to antropopolisionarie mat Hendep, Englise o charace. Alle o perten comparison at each to attention to techt page comparate, or comparation Community App	unking on the second place of a file reaction for space		g arts ignifits annatai), adgear

After saving your config create a user specific App configuration file and pass it to corresponding User. Once User has completed the set-up on his Smartphone you should see incoming traffic either in Plugin Monitor or in MQTT Plugin

# **Basic Setup of MQTT Plugin**

for setting up Owntracks you need to have a LoxBerry with appropriate Plugin installed. How to do that and do how-to do the basic configuration please visit the support Wiki page here: MQTT Gateway There are detailed instructions how to do.

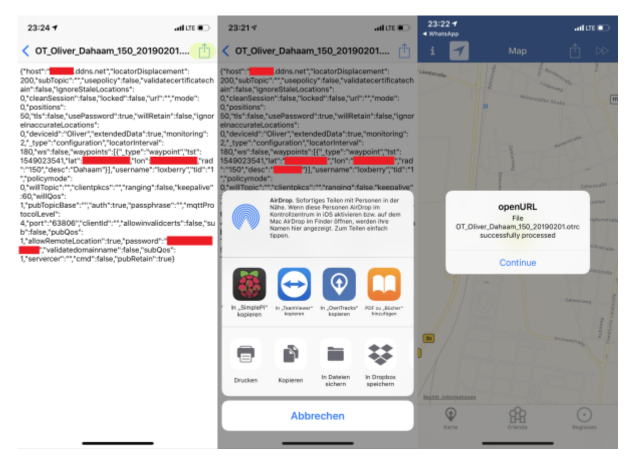
The Plugin installation contains automatically the subscriptions and conversions, so no need to take action on MQTT

# Setup Owntracks in iOS

#### Setup for MQTT Interface

1. open App configuration file (press button at the top right corner)

- 2. select Owntracks to be installed
- 3. Owntracks confirmation
- 4. your location
- 5. check settings and connect status
- 6. check imported settings
- 7. test data transfer by clicking on Publish waypoints



3/7

23:22 4 WhatsApp		aal too 🚥	23:23 4 WhatsApp		and LTE 💷	16:17 <del>1</del>		al 🕈 🚍
1	Мар	<u>i</u> >>	<b>&lt;</b> Map	Status Info		🕻 Status Info	Settings	<b>i</b>
Landstreite	1 2	~	LOCATION					0.1
	a and a second second	inate (1	" Coordinates			Mode MQTT		(j) >
						TrackerID 1		
		The second	CONNECTION			Export Setti	ngs Export	Waypoints
	1	11-1	Parameters	:63	806 c0 k60 as	Publish Sett	ings Publis	Waypoints
		Diamaran.	loxberryOliver			DeviceID Olive	r	
	LL	2014/001	Status			Host		
	0	- Arighteense	- connected					
		Fachantata		Settings		Port 63806	Webso	ckets
	Second Second					Proto 4		TLS
	- 14	Newsrate	INFO			UserID loxberry	(	
		Attention of	Version 12.0.2/de	_DE	Documentation	Authentication	1	
11		11		Talk to us		Password •••		
		antenning a f	Credits and Lice	nce	() >	Secret encryp	tion key secret	
Bactol Volumeter								
•	888	$\odot$	•	88	$\odot$	•	88	$\odot$
Rarte	Franta	Regionen	Karte	Friendis	Regionen	Karte	Friends	Regionen

Now you should open Owntracks Plugin and check either in "**Monitor / Command Recognition**" tab or in your MQTT Plugin and there "**Incoming overview**" or "**Logfiles**" if you have received data

#### **Setup for HTTP Interface**

Currently the HTTP Interface is not supported, it requires a script for further processing.

### Setup Owntracks in Android

Due to missing hardware i can't support Android devices

(to be added by User)

User 1a624 will provide this within the next few days

### Set-up Owntracks in Loxone

#### Mode "Set virtual inputs via HTTP Webservices (recommended)"

(to be added by User)

### Mode "Send data via UDP"

if you have selected "**Send data via UDP**" you have to add a virtual UDP input to your config and enter the MQTT Plugin Port (default is **11883**)

Properties (Virtual UDP	ingui[]	7 Periphery	
Property	Value	Tiber with (Ctrl + P)	0 -
Common		🔅 🔤 Feueralarm Au	is (VI) (Zentra 🗖 🗠
Nemic	LosBerry MOFT	18 💶 Gute Nacht (M	1) (Zentral, Beleux
Description		- Heizung AUS	
Object type	Virtual UDP input		
Connection	VDI	8 a jenand im Ga	
E Modes		i8-33 jernand im Ga	rten 2 (VI) (Garte
Sender address		18 🔤 Loxberry Sono	ni4lox (VI)
UDP receive port	11865	8- M Loxberry West	her4ick (VI)
		B- Loxberry WiRi	Scanner (VI)
		LosBerry MC	OTT (M)

adding virtual UDP input command and the comand recognition:

0	Offline, Minis	server: MiniserverEG, file: Lewald (not saved)
Prope	erties (Input reference)	
Prope	erty	Value
3 Co	ommon	
0	bject type	Input reference
0	bject color	eeeeee
E M	lodes	
In	put	MQTT OT Oliver home (MiniserverEG)
B R	eferenced object	
=	Common	
	Name	MQTT OT Oliver home
	Description	
	Object type	Virtual UDP input command
	Connection	VUI1.VCI142
	Statistics	
	Authorised local users	Alle
	Authorised remote users	Alle
	Category	Test
	Room	do not use
Ξ	User interface	
	Use	
	User interface password	
	Rating	<b>ਸੰਸੰਸੰਸੰਸੰਸ</b> ਸੰਸ
Ξ	Modes	
	Sender address	
	Command recognition	owntracks/loxberry/Oliver/event/event=\v
	Use as digital input	
	Display error output	
	Signed values	

the basic command recogniation is always "owntracks/loxberry/**<DeviceID>**/" followed by the type of data you would like to have.

### **Differences between iOS/Android**

Depending on used Hardware and Interface there are differences in the data layout/set which been send to Loxone. Those can be found here https://owntracks.org/booklet/tech/json/ very detailed splitted by message payloads (Types)

### Data Types

OwnTracks publishes its message payloads in JSON format. The different payload types are identified by a \_type element. Depending on the app platform, different payload types are supported.

_type	iOS	Android
beacon	Y	Ν
card	Y	Y
cmd	Y	Y
configuration	Y	Y
encrypted	Y	Y
location	Y	Y
lwt	Y	Y
steps	Y	N
transition	Y	Y
waypoint	Y	Y
waypoints	Y	Y

#### Data

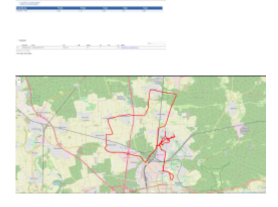
following data could be used for entry/leave events:

command	description	MQTT conversion required	unit	Apple	Android
cog	Course over ground		degree	X	
batt	Device battery level		percent	X	X
lon	longitude		meters	X	X
асс	Accuracy of the reported location in meters without unit		meters	x	x
р	barometric pressure		kPa	X	
vel	velocity		km/h	X	
vac	vertical accuracy of the alt element		meters	X	
lat	latitude		meters	X	X
t	<b>p</b> ping issued randomly by background task	Yes		X	X
	<b>c</b> circular region enter/leave event	Yes		X	X
	<b>b</b> beacon region enter/leave event	Yes		X	
	<b>r</b> response to a reportLocation cmd message	Yes		X	X
	<b>u</b> manual publish requested by the user	Yes		X	X
	<b>t</b> timer based publish in move move	Yes		X	
	<ul> <li>v updated by Settings/Privacy/Locations</li> <li>Services/System Services/Frequent Locations</li> <li>monitoring</li> </ul>			x	
conn	Internet connectivity status (route to host) when the message is created				
	<b>w</b> phone is connected to a WiFi connection	Yes		X	X
	<b>o</b> phone is offline	Yes		X	X

command	description	MQTT conversion required	unit	Apple	Android
	<b>m</b> mobile data	Yes		X	X
tst	UNIX epoch timestamp in seconds of the location fix		epoch	x	x
alt	Altitude measured above sea level		meters	X	X
tid	Tracker ID used to display the initials of a user		string	X	X
enter	enter/leave region	Yes	string	X	X

# **Tracking/Monitoring**

introducing from v0.3.0 onwards the Plugin contains a real Tracking/monitoring feature. All data from Users are captured in a database and visualized with either OpenStreetMap or Google Maps (require a Google Maps API key).



### Roadmap

• add-on for Live Tracking of Geo Locations  $\rightarrow$  done

# FAQ

https://www.loxforum.com/forum/projektforen/loxberry/plugins/188828-loyberry-owntracks

From: https://wiki.loxberry.de/ - LoxBerry Wiki - BEYOND THE LIMITS

Permanent link: https://wiki.loxberry.de/plugins/owntracks/start?rev=1694078871

Last update: 2023/09/07 11:27