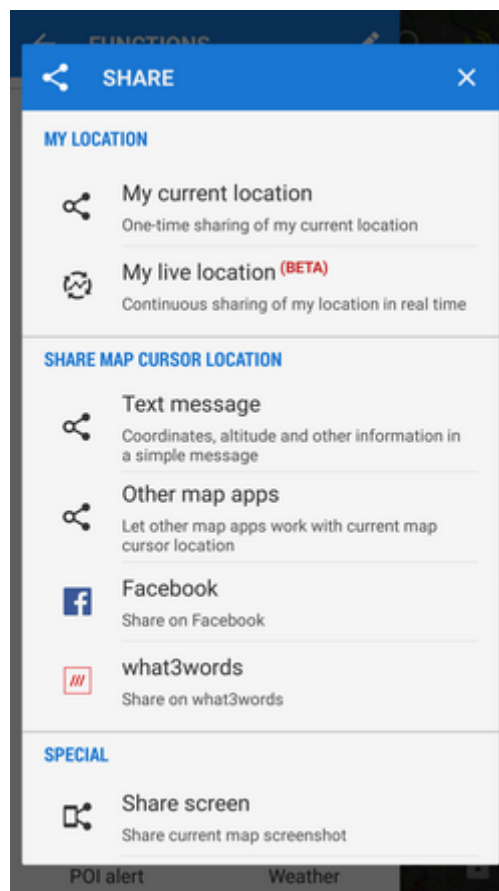




# Share

---

This feature offers several ways of sharing your immediate location or other content in one place:



## My location

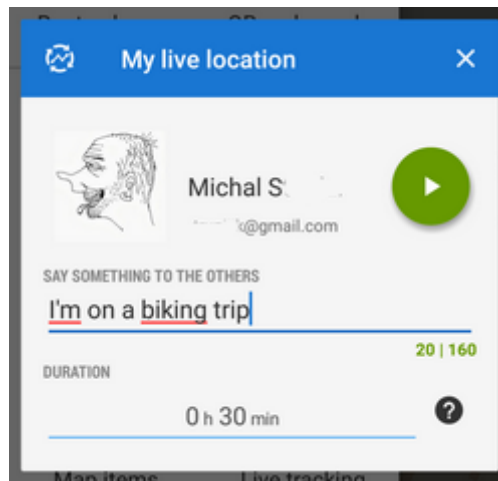
### My current location

The quickest way how to tell your friends where you are at the moment. Locus calls your favorite messaging app and sends a short message with your position.

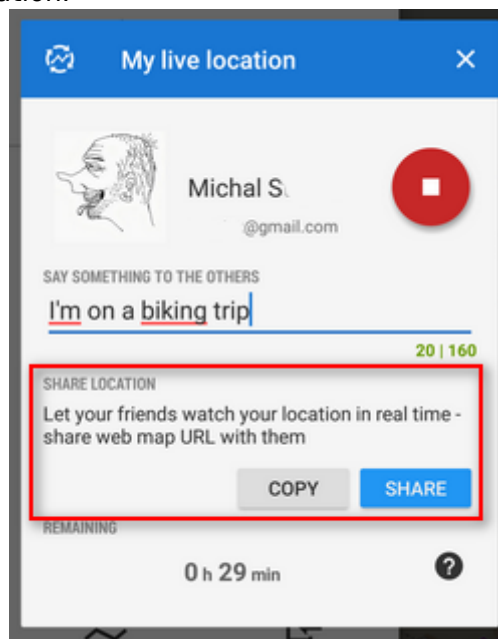
## My LIVE location

This feature enables sharing your location continuously in the real time with **anybody in the World who has access to the internet**. It shares a **URL** leading to a microsite where your location is displayed on a map and updated every 15 seconds.

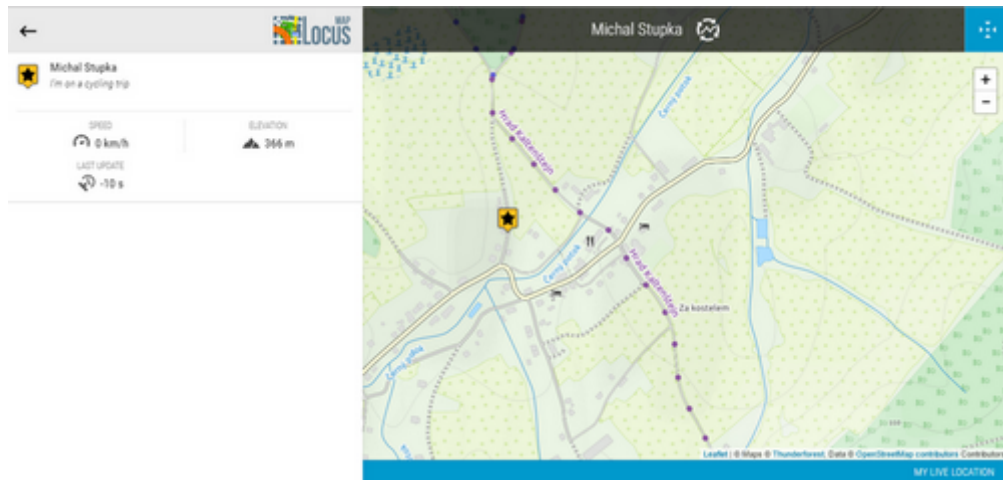
- if you like, insert a message to those who will track you and then just tap the green START button.



- in the next dialog you can **copy to clipboard** or **share via all available services** the URL displaying your real time location.



- the URL can be opened in any internet browser. A menu on the left shows your actual speed and elevation.

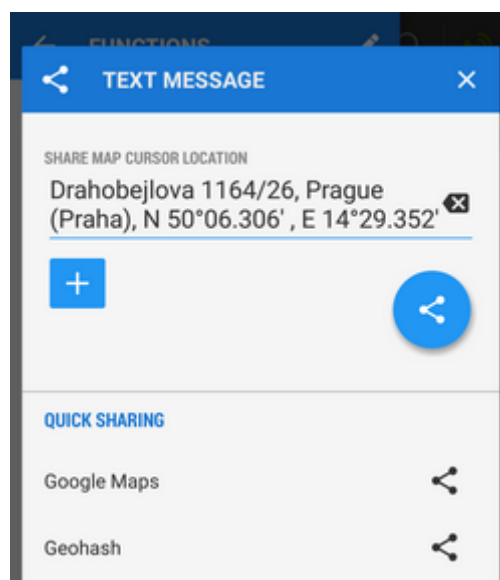


The service is running in BETA mode so far and can be used **for free for 30 minutes**. If you like it you can subscribe to **Live Tracking Premium service** in the **Locus Store** and share your real time location with your friends without limits.

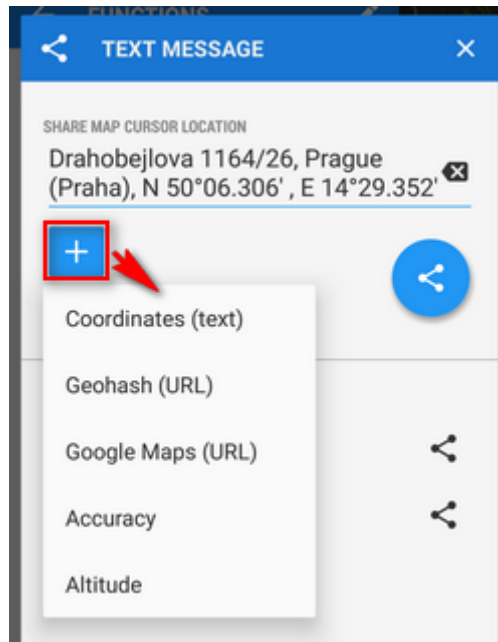
## Share map cursor location


Place the map center cursor at any position and share it:

### Text message



- **Text part** - pre-filled by Locus Map, contains address, GPS coordinates and is editable.
- **+** - adds other detailed info about the cursor position:



- **Coordinates** (text) - extra value if the coords in the text part are overwritten
  - **Geohash** (URL) - coordinates are coded in a short URL to open in the [Geohash.org](https://www.geohash.org/) website. It serves as a hub of a few position-displaying services - OpenStreetMaps, GoogleMaps, Geocaching.com, offers download of a GPX file with your position or export to a Garmin device.
  - **Google Maps (URL)** - a direct link to Google Maps
  - **Accuracy** - current GPS accuracy of your device
  - **Altitude** - GPS-calculated altitude
- **blue**  - confirms action and offers available sharing services - SMS, E-mail, Dropbox, Skype, Facebook etc.

## Quick sharing

- Google Maps
- Geohash

Directly calls available messaging apps to send Google Maps or Geohash URLs through them without further editing.

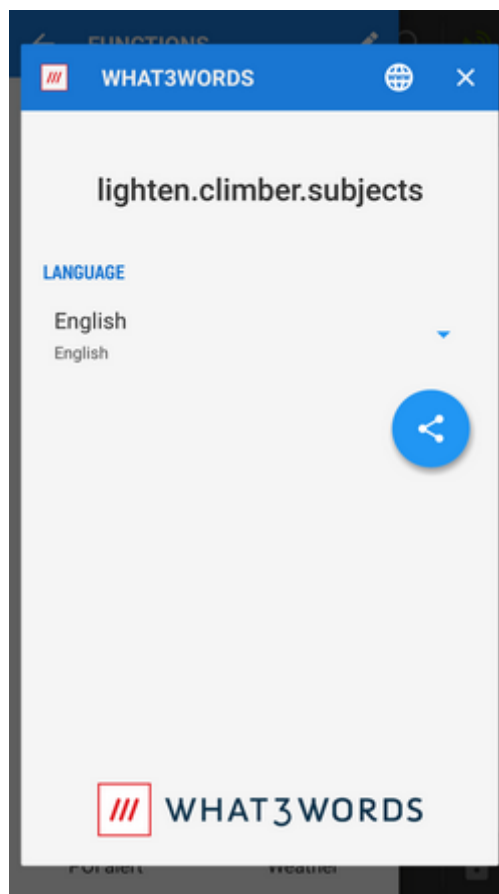
## Other map apps

Quickly shares the map cursor position with all other map apps installed in your device, e.g. Google Maps, Waze, Sygic etc.

## Facebook

Shares the map cursor position on your Facebook profile. Facebook login and confirmation that you allow Locus Map to write on your wall is required.

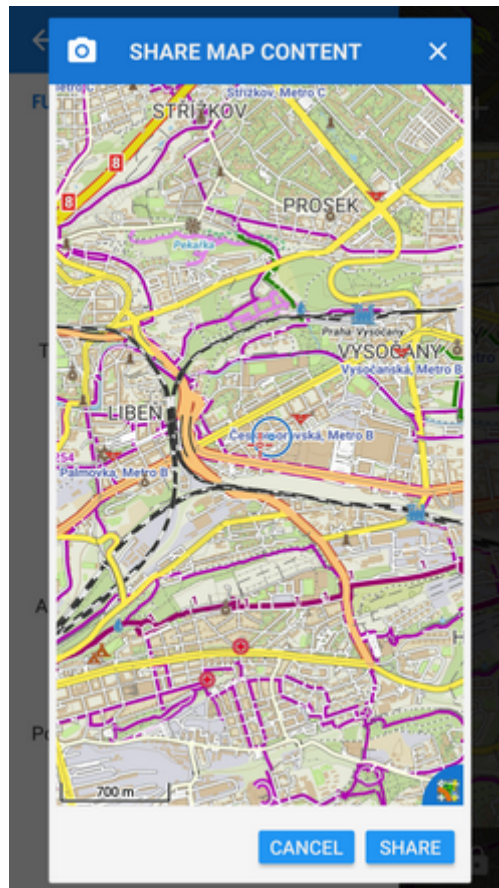
## What3words



Sharing the map cursor position decoded in [what3words](#) system. Several languages are supported.

## Special

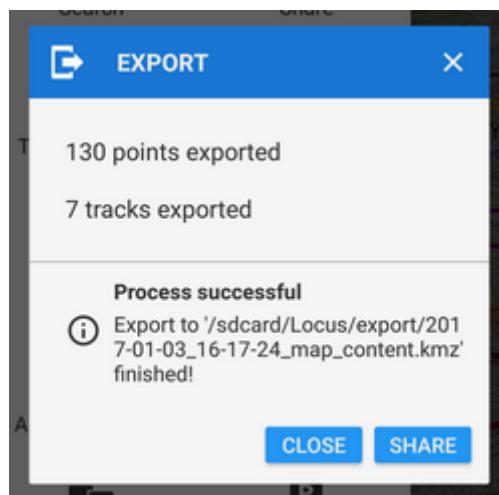
### Share Screen



A very simple method of sending your device screenshot to your friends. The feature captures a shot of the whole map screen with all displayed objects - points, tracks, etc. - without controlling buttons. Then Locus calls all available apps that can share the image

## All as KMZ

Creates a *.kmz* file with all visible map content for displaying in any *.kml/kmz*-supporting software (e.g. Google Earth) and saves it in *Locus/export* directory in your device:



**Share** button calls all available services for sharing files.

From:  
<https://docs.locusmap.eu/> - Locus Map - knowledge base

Permanent link:  
[https://docs.locusmap.eu/doku.php?id=manual:user\\_guide:functions:share&rev=1582273695](https://docs.locusmap.eu/doku.php?id=manual:user_guide:functions:share&rev=1582273695)

Last update: **2020/02/21 08:28**

