



About Points in Locus Map

Points in Locus Map, often referred to as Points of Interest or abbreviated POIs are georeferenced information packages that make an important part of dynamic layer above the map. They usually represent items like monuments, theaters, museums, pubs, hotels and also geocaches. In Locus Map you can meet **two main categories**:

- **Independent Points**
- **Locus Maps POIs**

Independent Points

The first category of points that are handled in Locus Map is map-independent. These points can be **downloaded** from many database sources around the World or **imported** from any folder in your device to Locus Map. They can be **created** on the spot or **photographed**. They are **managed** in the [Points tab of the Data manager](#), can be **stored** in folders, **grouped**, **sorted**, **filtered** and **edited** in many ways.



These points are referred to across the application as just “points”.

Locus Maps Points of Interest

The other category of points are an integral part of **Locus Maps**. They are a direct output of

Last update:

2015/08/21 14:53 manual:user_guide:points:about https://docs.locusmap.eu/doku.php?id=manual:user_guide:points:about&rev=1440161632

OpenStreetMap database and carry a lot of information about almost all point objects on the map, beginning with *hill peaks, church monuments and other landmarks* and ending with civil facilities like *post offices, ATMs, gas stations* etc. These Points of Interest can not be created, deleted, renamed or otherwise manipulated but you can be guided or navigated to them, you can share them, copy them etc.



It is possible to display these points above any other map - just tap *Menu > More > Points of Interest* and choose any category. However, it is necessary to have the Locus Maps of the same area downloaded.

From:

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

Permanent link:

https://docs.locusmap.eu/doku.php?id=manual:user_guide:points:about&rev=1440161632

Last update: **2015/08/21 14:53**

