

What does the interface look like?

The user is greeted by a map with feature. Upon selecting one, the information about that feature is shown.

A simplified example of what this looks like for a nature reserve is shown below.

The screenshot shows a nature reserve feature with the following details:

- Title:** Nature reserve
- Image:** A photograph of a wetland area with reeds and a small bridge.
- Contributor:** Pieter Vander Venet CC0
- Actions:** "Add picture" button with a camera icon.
- Attributes:** Surface area: 13.2Ha, Publicly accessible, URL: www.example.org/nature.
- Wikipedia Integration:** From Wikipedia, the free encyclopedia, with a link to a Wikipedia page showing a building diagram.
- Permit Question:** Are dogs allowed in this nature reserve?
 - Dogs have to be leashed
 - No dogs allowed
 - Dogs are allowed to roam freely
- Buttons:** "Skip" and "Save" buttons at the bottom.

Annotations with red arrows and text:

- Shows images from previous contributors, Wikipedia, Mapillary, ...
- Add images with a few clicks
- Shows attributes in a friendly way
- Wrong or outdated info? The edit button is right there
- Linked Wikipedia articles are shown
- If an attribute is not yet known, MapComplete shows a question

What is OpenStreetMap?

OpenStreetMap is an online map which can be edited and reused by anyone for any purpose as long as attribution is given and the data is kept open.

It is the biggest geospatial database in the world and is reused by thousands of applications and websites.

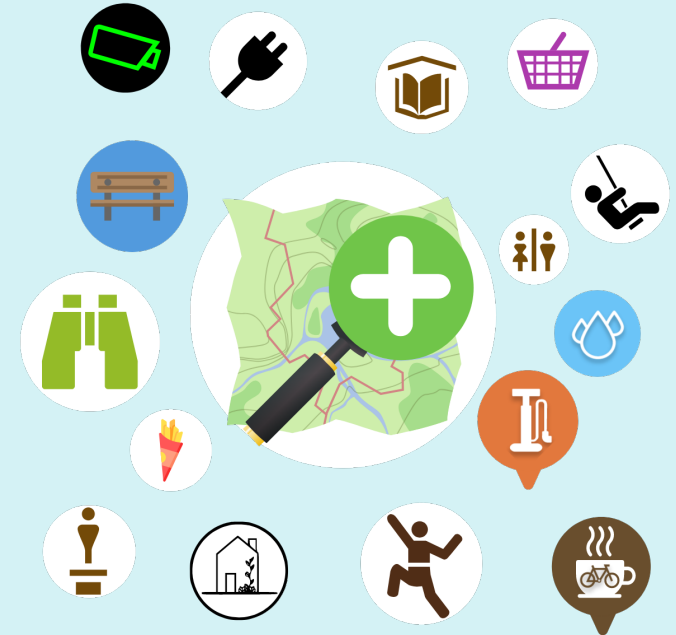


What is MapComplete?

MapComplete is a website which has 49 interactive maps. Every single map allows to add or update information. It has many features:

- Show where POI are
- Add new points and update information on existing points
- Add contact information and opening hours easily
- Can be placed in other websites as iFrame
- Embedded within the OpenStreetMap-ecosystem, which has many tools available
- Functionality to import existing datasets
- Many advanced features, such as tree detection and advanced input methods
- Fully open source (GPL) and free to use

MapComplete can be tailored to your needs, with new map layers, new functionalities or styled with your organisations colours and font. We also have experience with starting campaigns to crowdsource geodata. Contact pietervdvn@posteo.net for a quote.



MapComplete.osm.be

Collect geodata easily with OpenStreetMap

MapComplete is an easy to use web application to collect geodata in OpenStreetMap, enabling collecting and managing relevant data in an open, crowdsourced and reusable way.

New categories and attributes can be added upon request.



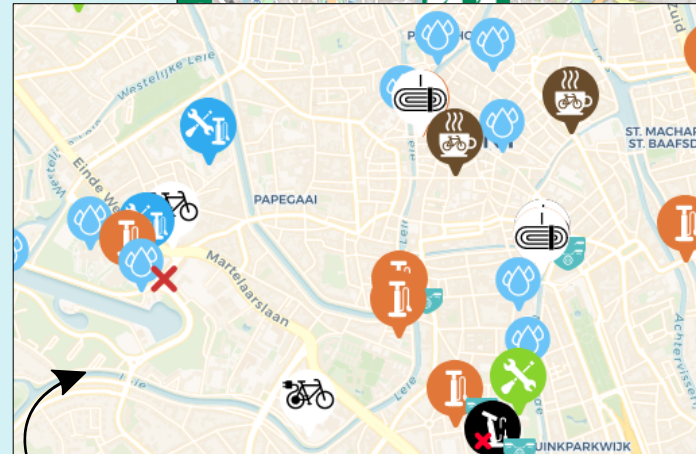
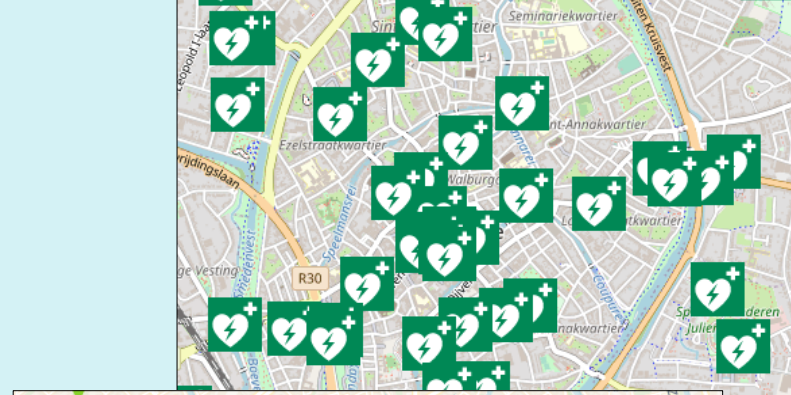
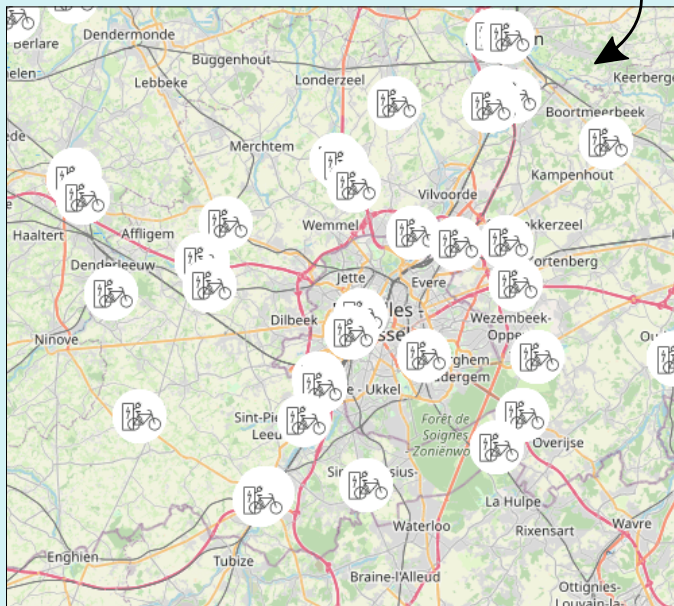
Test it on
mapcomplete.osm.be

MapComplete.osm.be

There are many thematic maps available of which a few are printed here.

There are many more thematic maps online: about healthcare, indoor navigation, wheelchair accessibility, waste facilities, public bookcases, pedestrian crossings with a rainbow-painting,... Discover them all on mapcomplete.osm.be

For joint project with Visit Flanders, 'Pin your point' was created. Over 160 contributors added a few thousand benches and picnicables and spotted 100 charging station for bicycles.

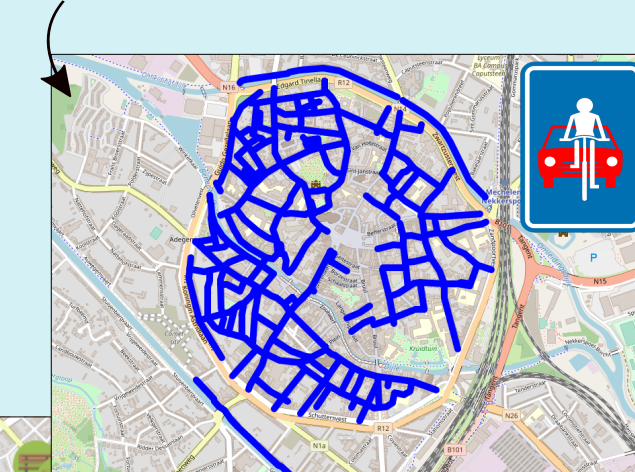


Bicycle pumps, repair stations, drinking water and cycle shops are on cyclofix

Indoor maps for wheelchair users are available as well.



Lines and polygons are shown too. Attributes and images can be added and updated on those objects as well.



This map uses a different background, namely aerial imagery by Agentschap Informatie Vlaanderen