



## How:

# 1

Install the OsmAnd offline mapping app for Android™ on your tablet or phone from [www.osmand.net](http://www.osmand.net) or an appstore.

Download some basemaps (World + Netherlands) onto your device (±700 MB) and move them to the SD-card as the app will propose to do this automatically or use a PC and get them from [www.osmand.net](http://www.osmand.net) Downloads.

# 2

Download, unzip and install your historic maps (100 to 700 Mb each) with a PC in: `realSDcard/osmand/tiles/`

Configure: Settings -> General -> Storage directory: `/mnt/external_sd` (tricky! where is the SD-card on your system? tip: look with a proper file explorer).

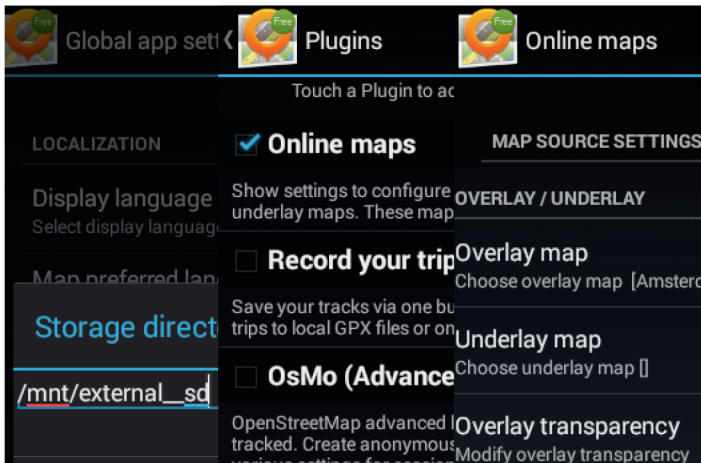
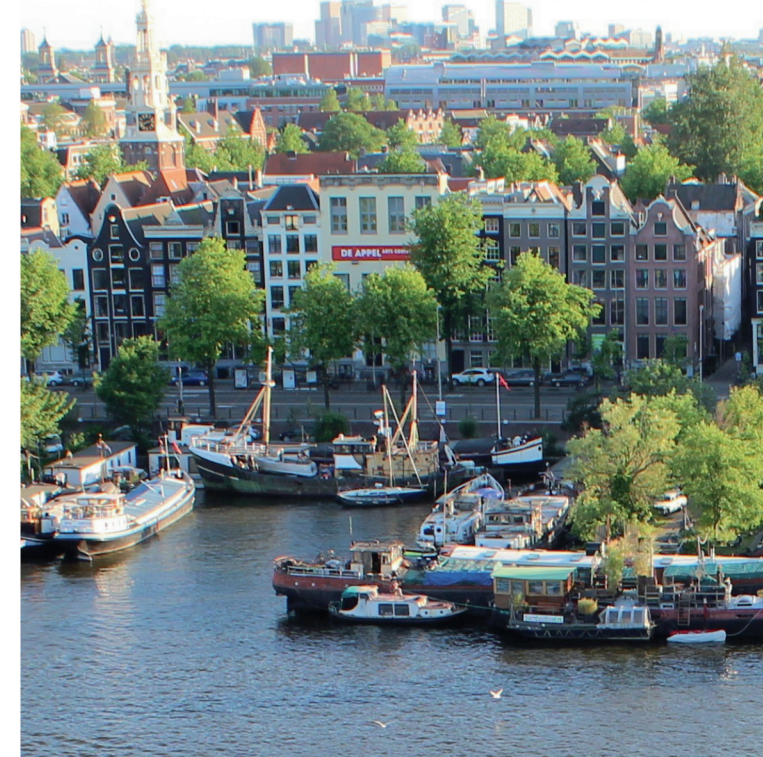
Configure: Settings -> Activate plugin: Online maps  
Configure: Settings -> Online maps -> Overlay map:  
now select your historic map here.

# 3

OsmAnd is now ready for use, enjoy your maps!  
The app has a lot of work to do on the new settings, therefore keep fiddling until the thing is fully updated. The other plugins: Record your trips, Audio/video notes, Distance calculator & Planning Tool are fairly easy to configure. For more detailed and advanced instructions see: [www.geotiek.nl](http://www.geotiek.nl) -> Install.



# Travel







## What:

Many beautiful maps in birdseyeview style originate from 16<sup>th</sup> + 17<sup>th</sup> century Amsterdam. [www.geotiek.nl](http://www.geotiek.nl) converted the very best of these for use with the offline OsmAnd mapping app [www.osmand.net](http://www.osmand.net) for Android™ devices.

The app and maps are available for free.



These maps can be remarkably accurate, are highly detailed and so allow for deep zoomin, and provide surprising insights into the life and work of the locals of the past.

If you are a Culture Tourist then this is the thing for you.



OsmAnd is an app with many features and uses; like the recording of your own routes (by activating a plugin) and the adding of your own POI (point of interest) with text, photo, sound and video (plugin). In addition, the pay'd version supports offline wikipedia articles as POI.

This is even more fun on a device with geolocation (by GPS or phone signals).