

Table of Contents

Navigation	2
------------------	---

Navigation

When invoking a navigation towards coordinates the following menu will be shown to select an appropriate navigation method/tool.



PICTURE

The following table provides an overview of the different methods/tools supported. Some items are only shown if the corresponding tool is installed. You can customize the items shown in this menu in the [settings](#).

Name	Description
Compass	Starts the c:geo built-in compass .
Radar	Starts apps supporting a radar functionality, such as GPS Status & Toolbox . A radar is similar to a compass but showing your position in the center and the target position in relation to this.
Map	Opens the c:geo map
Static Maps	Opens the static maps previously downloaded
Download Static Maps	This option is available only in case static maps have not yet been downloaded and will try to download the static maps.
Locus	Starts Locus to display the coordinates on the map.
Rmaps	Starts
Navigation (Driving)	Starting Google Maps turn-by-turn navigation using the preferences for a car route.
Navigation (Bike)	Starting Google Maps routing turn-by-turn navigation the preferences for a bike route.
Navigation (Walking)	Starting Google Maps routing turn-by-turn navigation the preferences for a walk route.
Navigation (Transit)	Starting Google Maps routing turn-by-turn navigation the preferences for a route with transit providers.
Street View	Start Google Street View for the coordinates.
OruxMaps (Online)	Start
OruxMaps (Offline)	Start
Navigon	Start turn-by-turn navigation using the Navigon app.
Sygic (Walking)	Start
Sygic (Driving)	Start
OsmAnd	Start
Google Maps Directions	Opens Google Maps to show a list of driving directions from your current position to the coordinates.
WhereYouGo	This item is only available for Whereigo caches and will open WhereYouGo to download the needed cartridge and further navigate through the stages of the cache.
Pebble	Start compass on your pebble device

Name	Description
Maps.me	Start turn-by-turn navigation using the maps.me app. 
Other external apps	This invokes other apps not dedicatedly supported by c:geo. Using this option will usually open an app selection dialog on your device presenting all apps capable of digesting links containing coordinates.