

QuoVadis X Mobile Manual



QuoVadis X Mobile

GPS-Software for iOS and Android

May 2023

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From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - QuoVadis X Mobile
Anleitung

Permanent link:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:start>

Last update: **2023/06/18 10:56**



Introduction

QuoVadis X Mobile for iOS and Android is the new travel, navigation and route planning app built with the experience of more than 22 years of developing navigation apps, traveling all around the world and requests and feedback of thousands of users.

The main features of the app are:

- Maps! Choose from many built-in online-maps, download offline maps and even use your own maps
- Routing! Use the major online routing providers - Google, Bing, Graphhopper, download offline routing data to route when there is no connection.
- Planning! Plan your routes, easy and powerful, in advance, while on the road, edit your routes
- Search! Find places and POIs online or offline in your offline maps
- Navigate! Let the app guide you while walking, riding, driving with precise turn-by-turn instructions
- Share! Share your routes and your location with others, see the location of others
- Archiving! The underlying database system manages a nearly unlimited amount of waypoints, routes and tracks
- GPS, Weather, Astronomical data, Track statistics, configurable dashboard and much more
- Last but not the least - perfect integration with QuoVadis X Desktop for Windows and Mac

It comes in three versions. **Basic** is free of charge but with limited options. **Standard** and **Poweruser** are being charged on a yearly subscription basis. If you decide to cancel or not to renew the subscription, the app will automatically switch back to **Basic**, still giving you access to your data with basic functionality.

During the time of your active subscription you'll receive all updates free of charge.

AFTER DOWNLOADING THE APP, YOU WILL HAVE 10 DAYS TO TEST THE FULL FUNCTIONALITY FREE OF CHARGE. WE RECOMMEND YOU TO TAKE YOUR TIME TO TEST THE APP IF IT SUITS YOUR EXPECTATIONS BEFORE YOU GO FOR A SUBSCRIPTION.

Please find below the overview of the features of each version:

	Basic	Standard	Poweruser
Navigation	+	+	+
Route planning	-	+	+
Routing options limited	+	-	-
Routing options all	-	+	+
Online maps	+	+	+
Offline maps	-	+	+
Offline routing	-	+	+
Multiple layers maps	1	3	9
Poi categories	1	3	9
Sharing data	-	+	+
Sharing location	-	+	+
Weather OpenWeatherMaps	-	+	+
Weather YR.NO	-	-	+

	Basic	Standard	Poweruser
PM	-	+	+
Curvy	-	+	+
Unpaved roads	-	-	+
Alternative routes	-	+	+
User Databases	0	3	99
Tracking	-	+	+
Import	-	+	+
Export	-	+	+
Search basic	+	-	-
Search advanced	-	+	+
Offline elevations	-	+	+
Trip Information	-	-	+ (1)
Edit Tracks	-	-	+ (1)
Projects	-	-	+ (1)
Pois along the route	-	-	+ (1)
Travel expenses	-	-	+ (1)
Photos	-	-	+ (1)
Track navigation	-	-	+ (1)
Route optimization	-	-	+ (1)

(1) - planned new function for the near future

About this manual

This manual describes the iOS and also the Android version. Both apps are identical in functionality, but of course the UI elements look slightly different. Most of the screenshots were taken with an iPhone. On Android, the corresponding area therefore looks slightly different, but should be clearly recognizable.

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<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

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Last update: **2022/05/25 19:44**



QUICK START

Welcome to QuoVadis X Mobile. We recommend to read this short chapter first to get a quick overview of how QuoVadis X Mobile, in short QVXM, works.

System requirements

QVXM runs on all iPhones and iPads with iOS/iPadOS 10.3 at least. On Android devices at least Android 7 is required. However, there are some more points to consider.

1. Screen size: we recommend a screen size of at least 5.5 inches to have enough space for the split screen with the map and tasks, the bigger the better.
2. Free storage space: the app requires 200 MB of storage space. It is enough for all tasks as long as you use only online maps and routing. If you want to use offline maps and offline routing, you have to download them first, therefore more space is required, some countries up to several GB.

We recommend to test the free trial to verify that everything runs fine on your specific device before purchasing a subscription.

Licenses

QVXM is available in three versions. The free Basic and the Standard and Poweruser subscriptions. Please refer to the chapter [Manage my License](#) how to activate the version of your choice.

Test before buying

AFTER DOWNLOADING THE APP, YOU WILL HAVE 10 DAYS TO TEST THE FULL FUNCTIONALITY FREE OF CHARGE. WE RECOMMEND YOU TO TAKE YOUR TIME TO TEST THE APP IF IT SUITS YOUR EXPECTATIONS BEFORE YOU GO FOR A SUBSCRIPTION.

Support

QVXM is designed to be intuitive and easy to learn. This Quick Start will help you to learn the first steps.

Free support is available on our [Facebook page](#) and [Support Forum](#).

Additionally there is a personal support package available on the subscription base. With this package you receive personal support via email. Note that this package is OPTIONAL, you can find full information about all app functionality from the manual or on QV support pages free of charge.

The concept of QuoVadis X

The concept of QuoVadis X, Mobile and Desktop, is to give powerful tools and important travel relevant information to plan, navigate and also archive tours. QuoVadis X is not offering ready tours, but makes it easy to create the best tour for you.

Main component

Three main components are:

1. Maps - you can choose which maps you want to use; the most common online maps like OpenStreetMap, Google, Bing are included, offline maps can be downloaded, own maps can be imported from QVX Desktop.
2. Waypoints, Routes, Tracks - create, maintain and use unlimited Waypoints, Routes and Tracks. They are stored in the Database, can be loaded when needed into the map and unloaded when not needed any more.
3. POIs - search for POIs, add them into the map, use them for route planning and navigation.

In QVX we created Tasks for all these individual steps. The Tasks are arranged in the split screen, half map, half task, so that you always see the result of the task in the map.

This is the typical workflow to plan a tour or to navigate somewhere:

- Load a map of your choice with [Maps task](#).
- Load the routes, waypoints and tracks you need into the map with **Show in map**  check box.
- Optionally add POIs to the map with [POI task](#).
- Start planning a new route with [Route planning task](#).
- Go riding, walking or driving with [Navigate](#).

Visibility

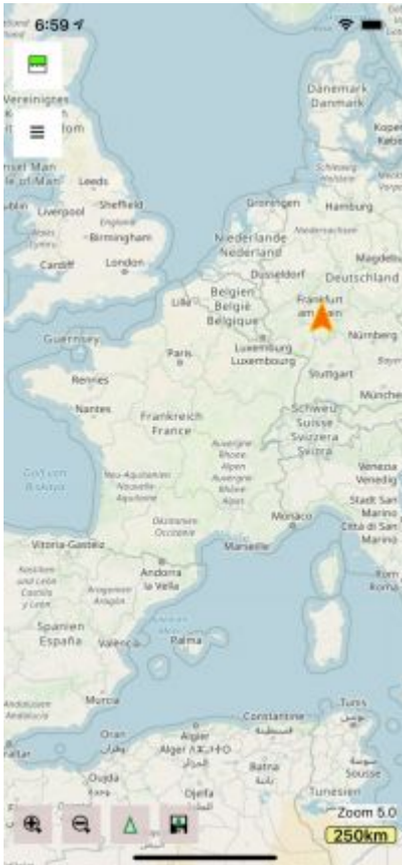
A very important part of the concept is **visibility** of routes, waypoints and tracks. They are stored in the database and will stay there until they are deleted with **Delete**-command in Properties. When you need some of them for a tour, you make them appear in the map by checking the **Show in map**  check box. When you don't need them any more in the map, just uncheck the **Show in map**  check box. They will disappear from the map, but still remain in the database. So at any time you can load them back into the map. There is the third option where you can quickly hide them for a better overview, see [Project manager task](#).

Offline

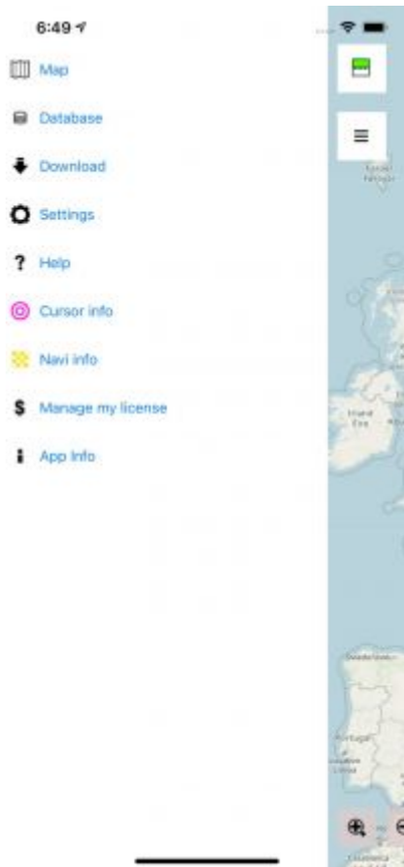
QVX offers maps and routing for offline use when there is no connection. Please refer to chapter [Downloads](#) for more information.

User Interface

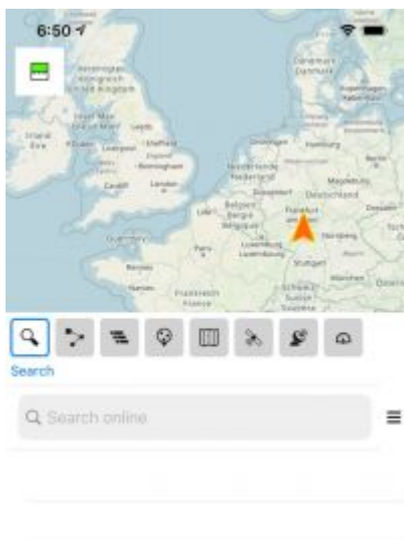
The user interface consists of a full screen map and several buttons.



The top left **Main menu**  button opens a menu on the left with functions which do not require the map at the same time:



and **Task slider**  button opens the menu at the bottom in a split screen leaving half of the map visible and active. There you have access to different tasks, like Search task, Map task, Route planning task etc. We will explain these tasks in detail further down. Tap again on **Task slider** button to close it, or swipe the task slider down.



Map

The map is shown full screen. It can be scrolled just by tapping on the screen and moving it to the desired direction. It can be zoomed either with the pinch gesture or with **Zoom**   buttons.

You can change the map or even load multiple maps in the [Maps task](#). The map can contain

Waypoints, Routes, Tracks and POIs. Each of these elements can be tapped to open a specific menu which leads to a specific task like Properties, Add to Route, Directions etc.

Waypoints, Routes, Tracks are loaded into the map by checking the **Show in map** check box, and unloaded by unchecking the checkbox.

All these tasks are explained below.

My Location

The map always shows your current location with an orange triangular icon. You can change this icon in the settings.

At the bottom left of the map is the **Center my location** button, which can have different states:

	The current location is centered in the middle of the map and is also always automatically kept in the middle when moving. Tap the button to turn off the automatic centering.
	The current location is currently not centered in the middle of the map, but will be automatically centered again in the next 20 seconds. You can change this interval in the settings. Tap the button to center the location immediately.
	The current location will no longer be centered automatically until you tap this button again.
	The current location is currently unknown, e.g. in a building or a tunnel if the device has no GPS reception.

Tapping the **Save** button  will save the current location as a new waypoint in your database.

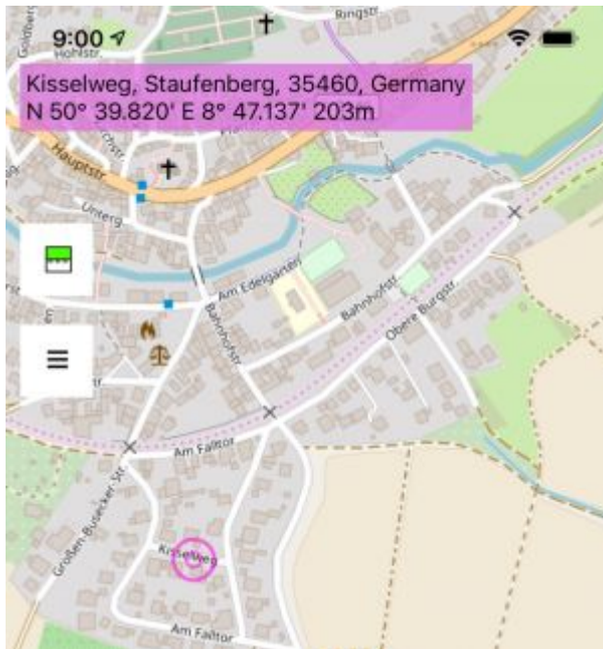
The **Compass** button  lets you toggle the orientation of the map between „North up“ and „Heading up“.

Cursor

The cursor is a useful marker in the map which can be set just by tapping on a specific location. It is then indicated with **Cursor**  symbol.

Tapping on the cursor opens a menu with several options, like Save, Directions etc.

When **Cursor Info** is activated in **Main menu** , all the information available about this point is shown in the magenta cursor information box:



Properties

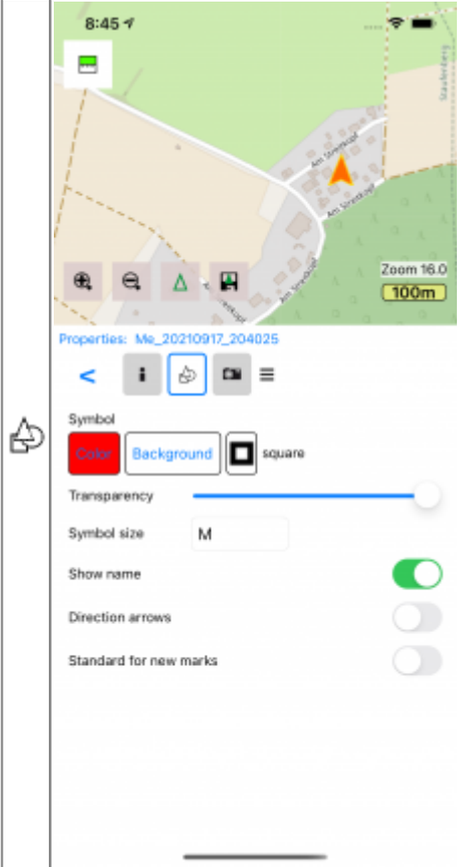
Every waypoint, track, route and POI has properties, which you can open from the pop-up menu. Depending on the type of element, different information is given:

Waypoints, POIs

Shows and edits Name, Comment, Rating etc. Note that you have to tap **Save** when you change Name or Comment. With **Show in map** check box, you can remove or load the element on the map. To delete it, use Delete from the Options menu

Properties: Me_20210917_204025
<input checked="" type="checkbox"/> Show in map
Distance from me more than 0.00km
Me_20210917_204025
Comment
Coordinate N 50° 39.438' E 8° 48.084'
Altitude 0m
Speed 0km/h
Course 0°
Time 9/17/2021 8:40:25 PM

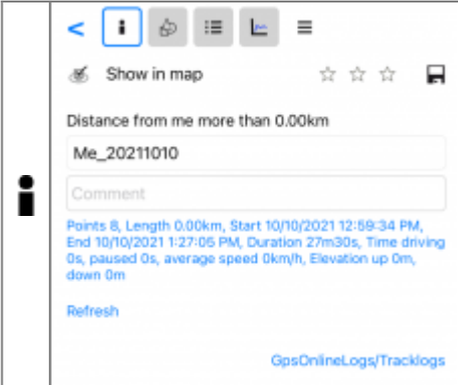
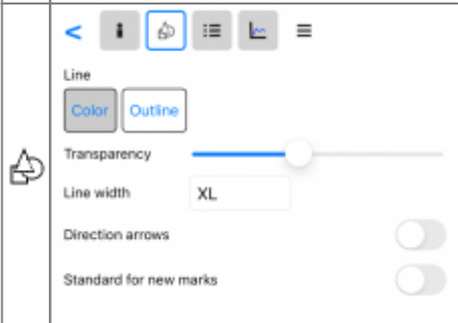
GpsOnlineLogs/My Waypoints (New)

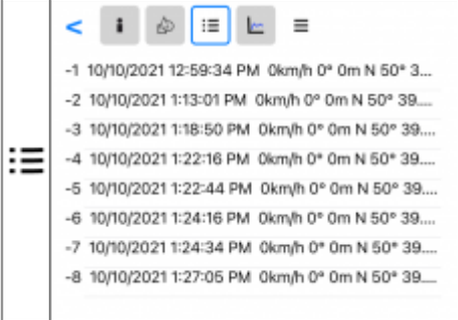
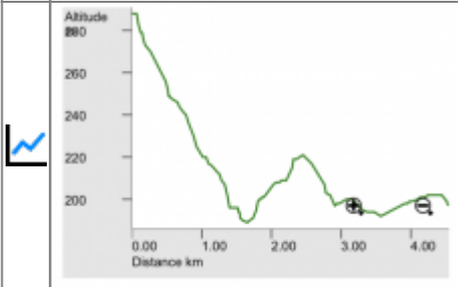
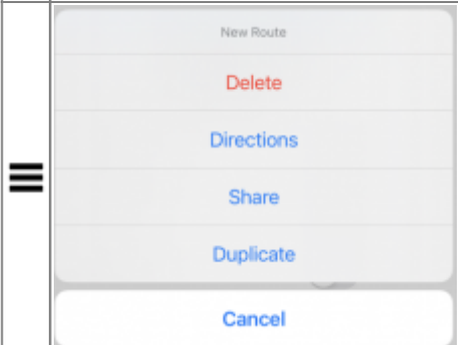
	<p>Shows and changes style, color and symbol, changes are immediately saved and reflected in the map</p>
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Routes

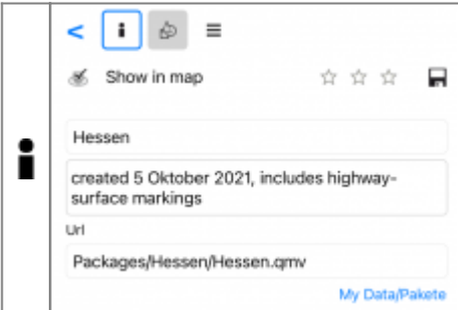
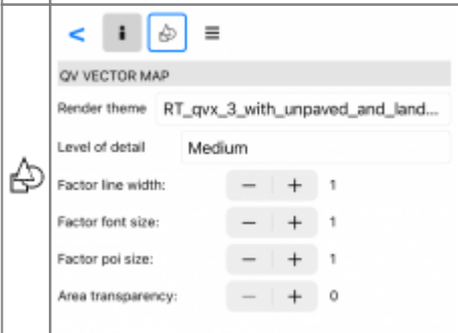
The pages of the Route properties are explained in detail in the chapter Route planning, [see there](#).

Tracks

	<p>Shows and edits Name, Comment, Rating etc. Note that you have to tap Save when you change Name or Comment. You also see statistics like length, duration etc from the track. With Show in map check box, you can remove or load the track on the map. To delete it, use Delete from the Options menu.</p>
	<p>Shows and changes style, color and symbol, changes are immediately saved and reflected on the map</p>

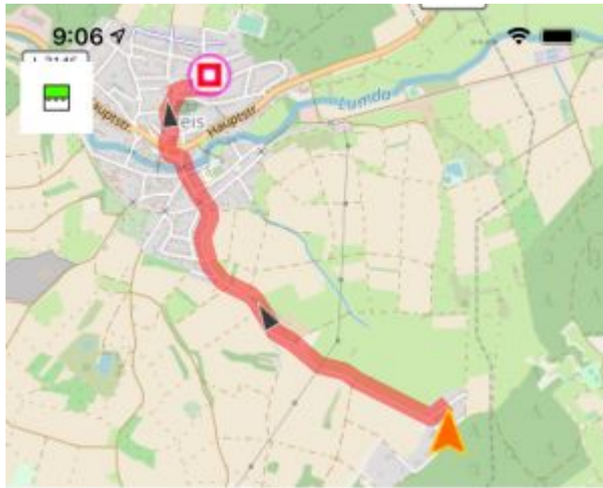
 <p>A list of trackpoints with columns for index, date, time, speed, altitude, and coordinates. The list includes 8 entries from 10/10/2021.</p>	<p>Here you see all trackpoints of the track.</p>
 <p>A line graph showing altitude in meters on the y-axis (ranging from 200 to 280) against distance in kilometers on the x-axis (ranging from 0.00 to 4.00). The line shows a general downward trend with some fluctuations.</p>	<p>This is the elevation diagram, it shows the elevation at each point of the track</p>
 <p>A vertical menu with options: New Route, Delete, Directions, Share, Duplicate, and Cancel.</p>	<p>More options you can do with the track</p>

Maps

 <p>Details for a map element named 'Hessen', including creation date (5 October 2021), description, and URL.</p>	<p>Shows and edits Name, Comment, Rating etc. Note that you have to tap Save when you change Name or Comment. With Show in map check box, you can remove or load the element on the map. To delete the map, use Delete from the Options menu</p>
 <p>Settings for 'QV VECTOR MAP' including render theme, level of detail (Medium), and sliders for factor line width, factor font size, factor poi size, and area transparency.</p>	<p>Here you can adjust the look-and-feel of offline maps, like the width of the roads, the size of the POIs etc.</p>

Navigation

QVXM will guide you to your destination or along your route. Tap on the waypoint or on the route or just on a point in the map and select **Directions** from the pop-up menu to open the Directions Task:



Directions



Length 2.27km, Duration 6m26s, Stations 2 (9, Vias 0)

Provider

Options

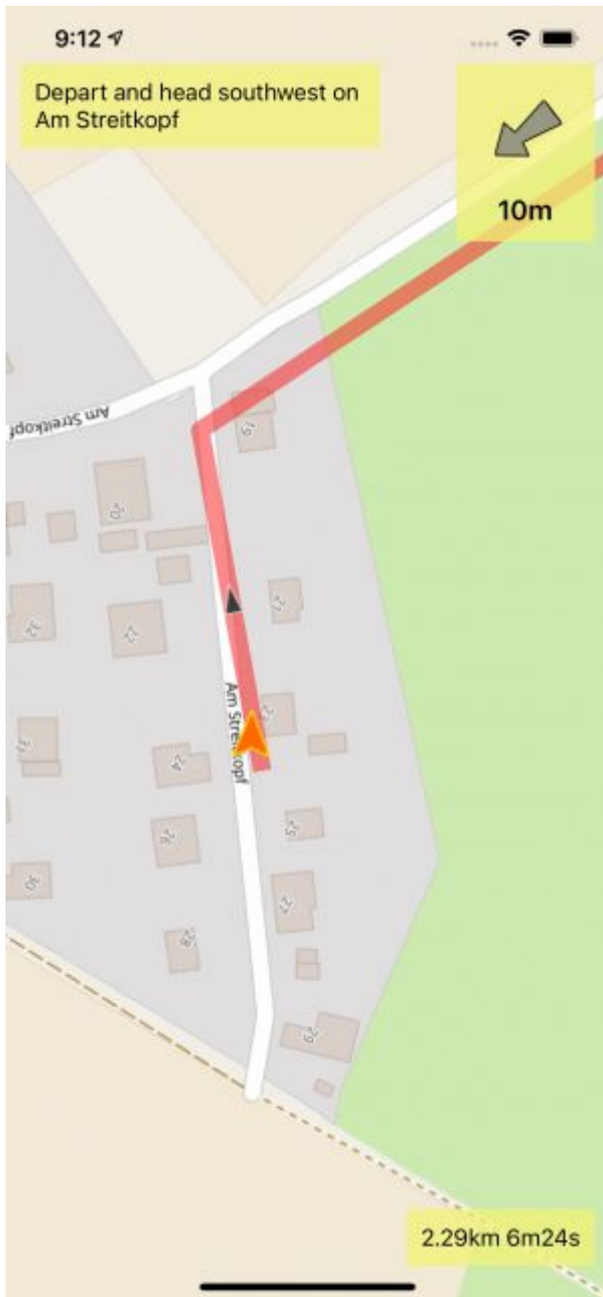
Avoid highways

Avoid toll roads

Avoid ferries

Traffic

You see the proposed route, length and duration and you can still change the route options. When ready, just tap on the green Start  button and navigation starts:

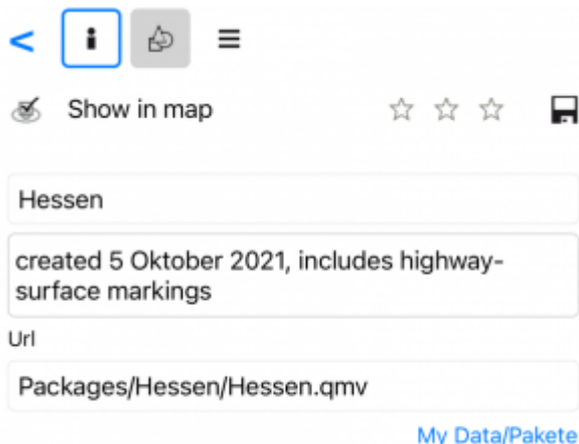


While navigating, all other buttons on the map are hidden. To activate them again, just tap on the map. To stop navigating, just tap the red Stop ■ button.

Tapping on any of the yellow information boxes opens a pop-up menu with more options like Stop, Recalculate etc.

Share

You can share your Waypoints, Routes and Tracks with other users. Open **Properties** of the item you want to share and select Share from the menu ☰:



There is three options, depending with whom you want to share.

1. Share with any app - the item will be exported as a standard GPX-file, which you can use with any app understanding GPX, note that GPX is limited to the basic information like name and coordinates. Colors or route options are not included in GPX.
2. Share with QVX/M - the item is exported as a QMP-file, which only QVX and QVXM understands. So use this only, if you want to share with an other QV user.
3. Share with QVX/M in same Wifi - same as option 2., but the file is immediately send to the other device with QV-NetDrop.

After selecting the option, tap **Start**.

With option 1 and 2 the Share page of your device is shown and you can choose, if you want to share with WhatsApp or Facebook or email etc. depending what you are using on your phone.

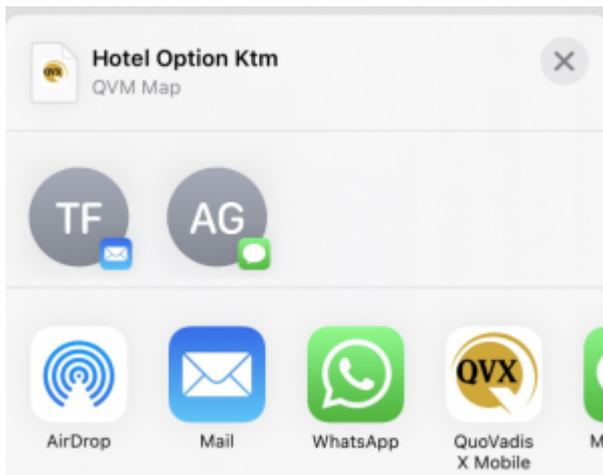


With option 3 the QV-NetDrop page is shown, where you select the destination device.

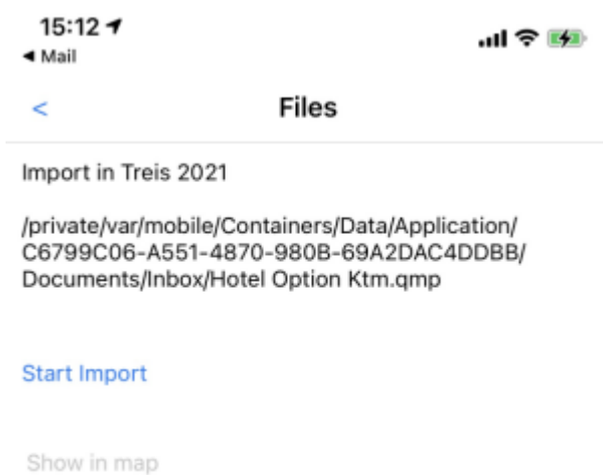


Receiving shared

When someone shares routes, waypoints or tracks with you, you will receive a message which includes a file. Open that file and select to open with QuoVadis X Mobile.



Next in QVXM tap on **Start Import** and then **Show in Map**:

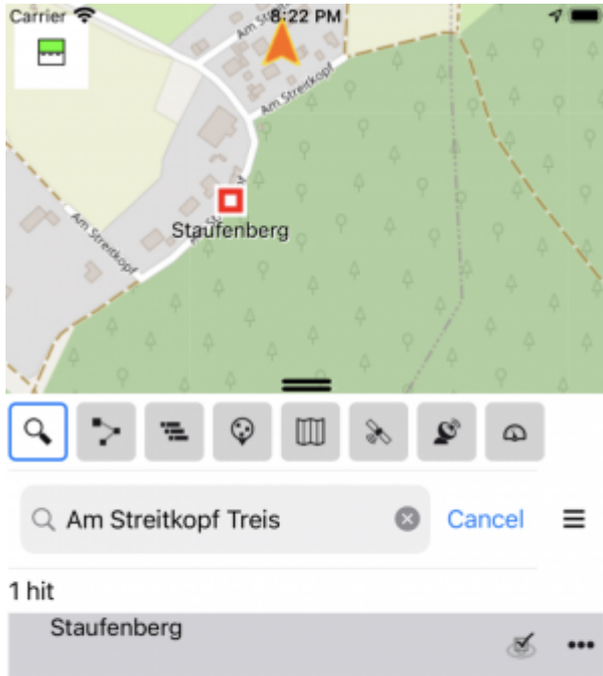


Tasks

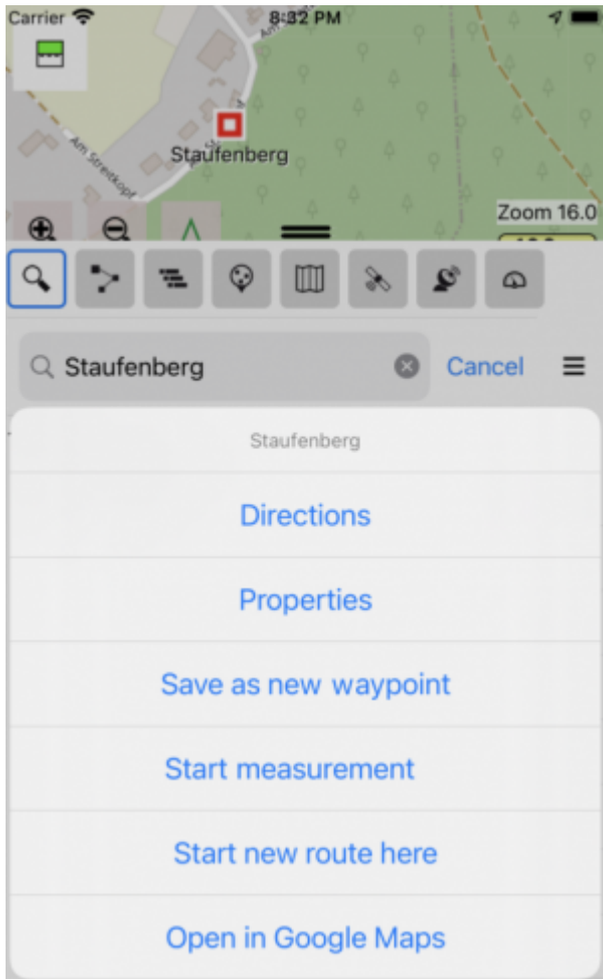
Search Task

In **Search Task**  you'll find addresses and POIs, online and offline, and also waypoints, routes, tracks and maps stored in your databases.

Just type in what you are looking for and QVXM will search as you are typing:

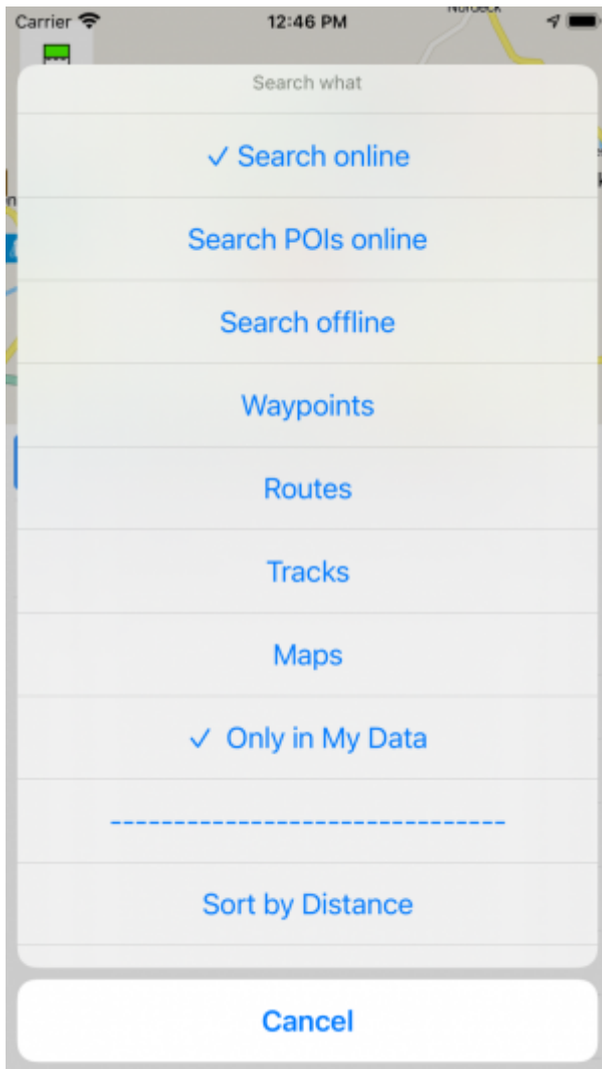


Tap on a found item to see it temporarily on the map, check the checkbox to permanently load it into the map. Tap on **Options** **☰** to open all options with this item:

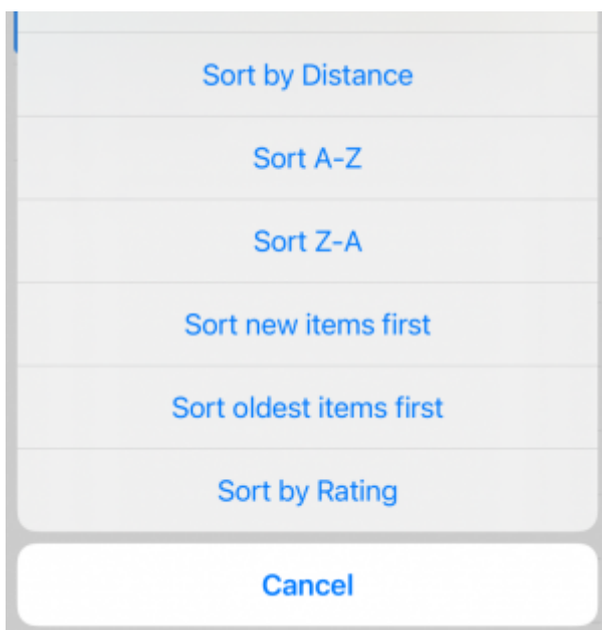


With the **Menu** **☰** button you can select what you want to search - online addresses, online or offline

POIs, or waypoints, routes, tracks in your databases.



You can also sort the resulting list by various parameters:



Route Planning Task

Manage and edit your routes

Route Planning Task  shows the list of all your routes. Tap on one route to see it on the map. Select **Edit** from the **Options**  menu to see and edit all the properties.

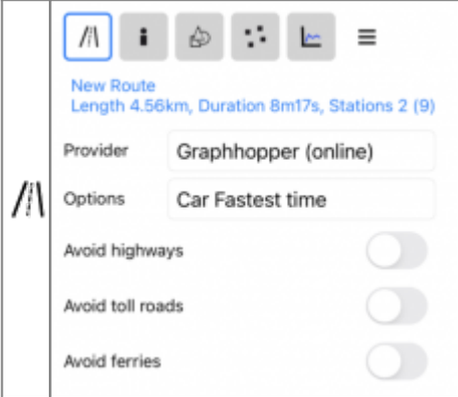
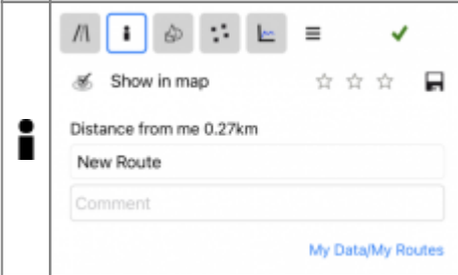
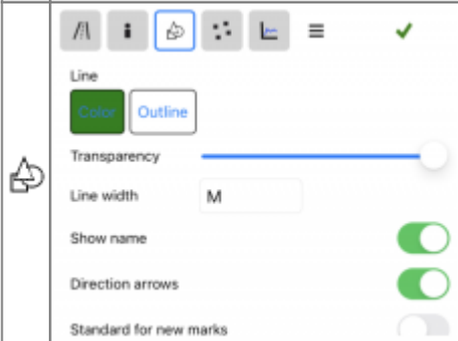
Create a new route

There are two ways to create a new route:

1. tap **Plus**  button
2. select **Start new route** from the menu of any waypoint, POI or the cursor on the map

To indicate that the route editing mode is now on, the route button will turn green: 

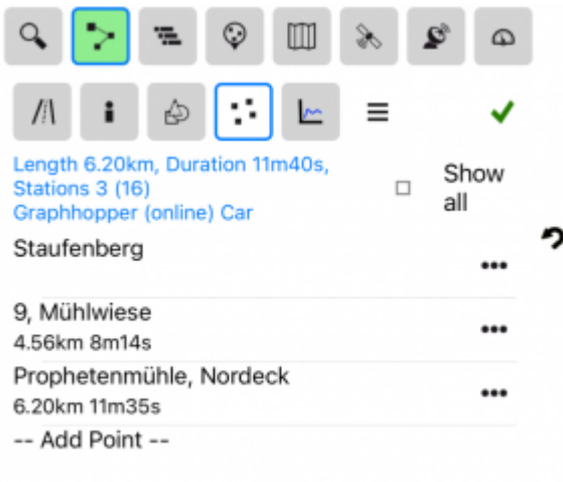
In both cases the properties of the new route is opened and you can start working with the route:

	<p>Shows current length of the route, and you can change all routing options. We offer several routing providers for your choice, most online like Google, Bing and Graphhopper but also offline routing. Please refer to chapter Routing options for a complete description of all the options and also please see Downloads for more information on offline routing.</p>
	<p>Shows and edits Name, Comment, Rating etc. Note that you have to tap Save  when you change Name or Comment. With Show in map check box, you can remove or load the route on the map. To delete it, use Delete from the Options menu</p>
	<p>Shows and changes style, color and symbol, changes are immediately saved and reflected on the map</p>

	<p>Here you see all the navigation instructions on the route.</p>
	<p>This is the elevation diagram, it shows the elevation at each point of the route</p>
	<p>More options you can do with the route</p>
	<p>You should tap „OK“ when you are done with editing your route. This will remove „Add to route..“ from all menus. To indicate that the route editing mode is now off, the route button will now be white again </p>

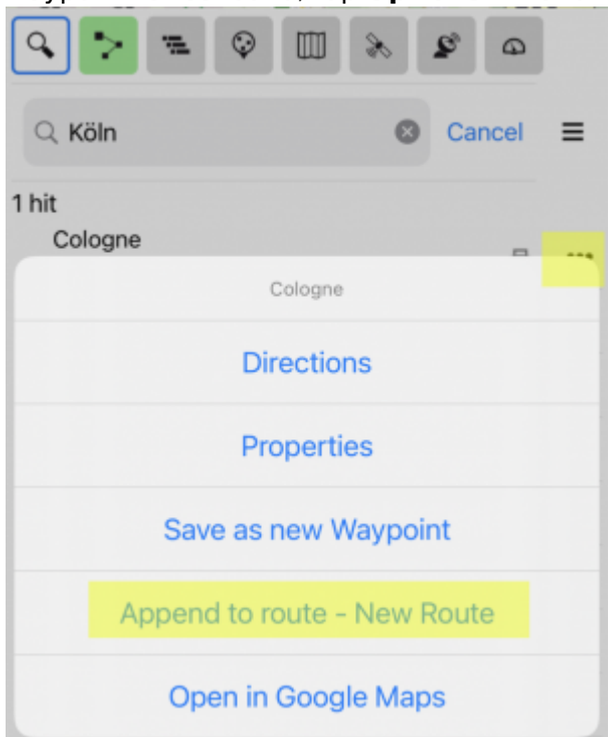
Add points to the route

There are three ways to add points to the route:



First, Tap „- **Add Points** -“ brings you to the Search task. Here you can search for an address, POI, or

waypoint. Once found, tap **Options** **⋮** and then **Append to route...**



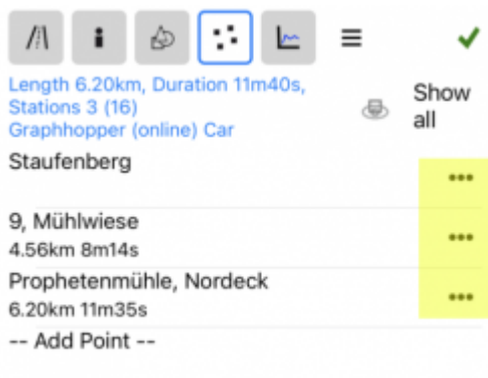
Second, if you have already existing waypoints or POIs on the map, just tap on this specific point and again select **Append to route...** from the pop-up menu.

The third option lets you add any location on the map to the route. Tap on the location on the map to set the cursor there. Then tap again on the cursor to open the pop-up-menu of the cursor. Select **Append to route...** from the pop-up menu.

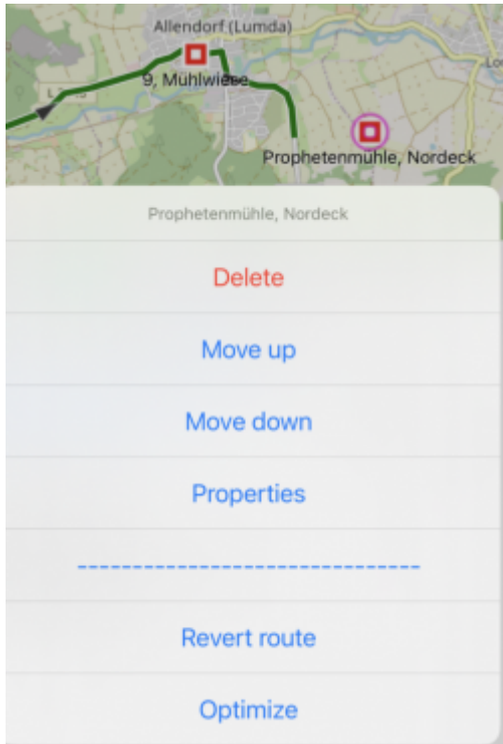
In all three cases you will jump back to the points list, the route will be recalculated automatically and shown on the map.

Modify route points

Next to each route point there is **Options** **⋮** button.



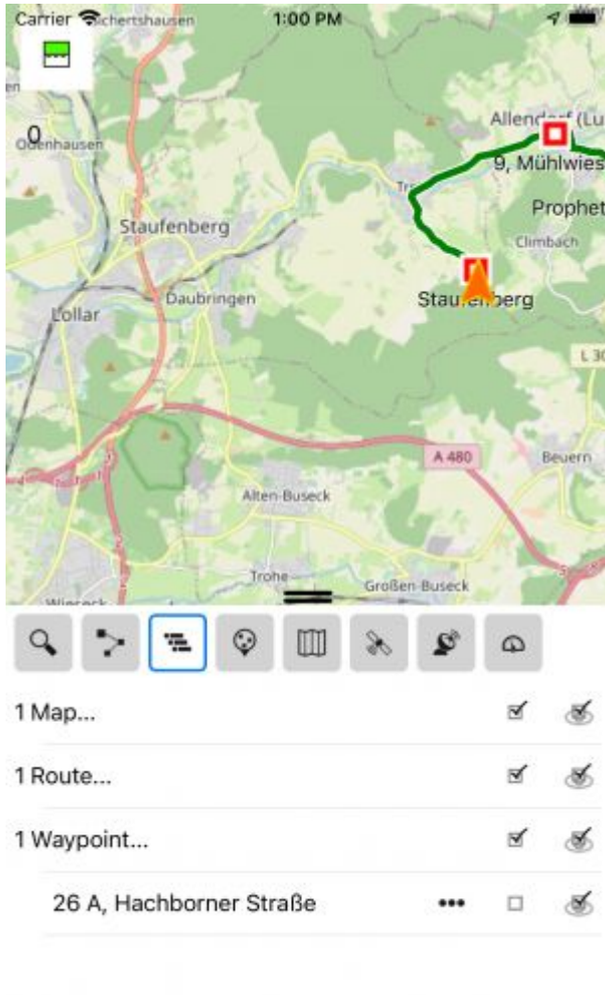
This opens the pop-up menu of that specific route point:



Here you can change the point position in the route with **Move up/down**, remove the point from the route with **Delete** and also open **Properties** to rename the point or to give it another color or symbol.

Project manager task

Project manager task  gives you an overview of all maps, waypoints, routes, tracks and POIs which are currently loaded on the map:



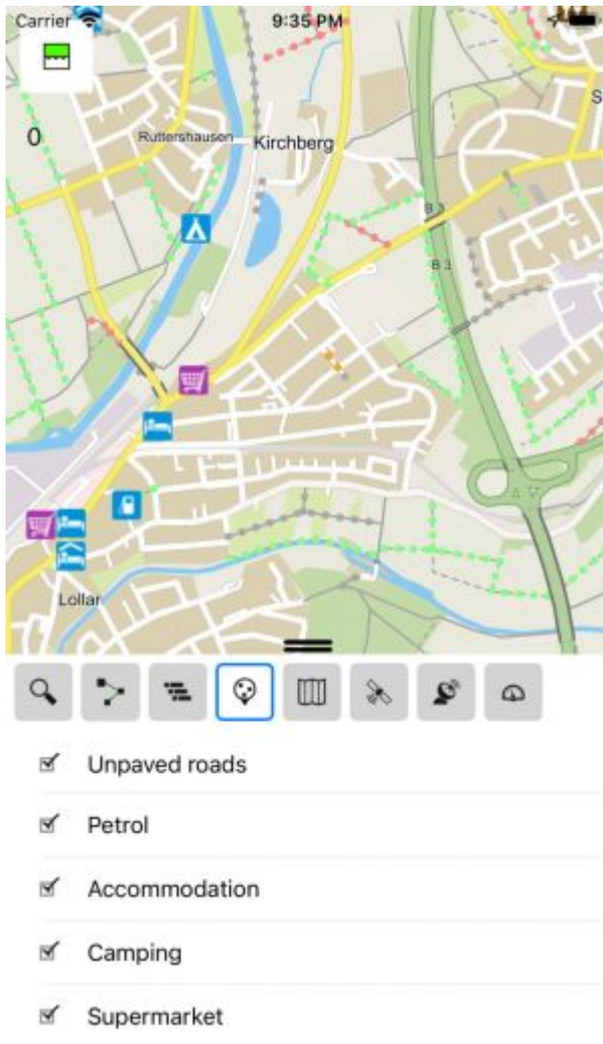
Next to each item there are three buttons:

...	Opens the menu for this item with more options
<input type="checkbox"/> <input checked="" type="checkbox"/>	Temporary hides and unhides the item on the map
<input checked="" type="checkbox"/>	Unloads the item from the map.

POI task

POI task 📍 lets you have different POI categories (for example, all petrol stations or all camp sites) visible on the map. Just select the checkbox of the categories you want to see.

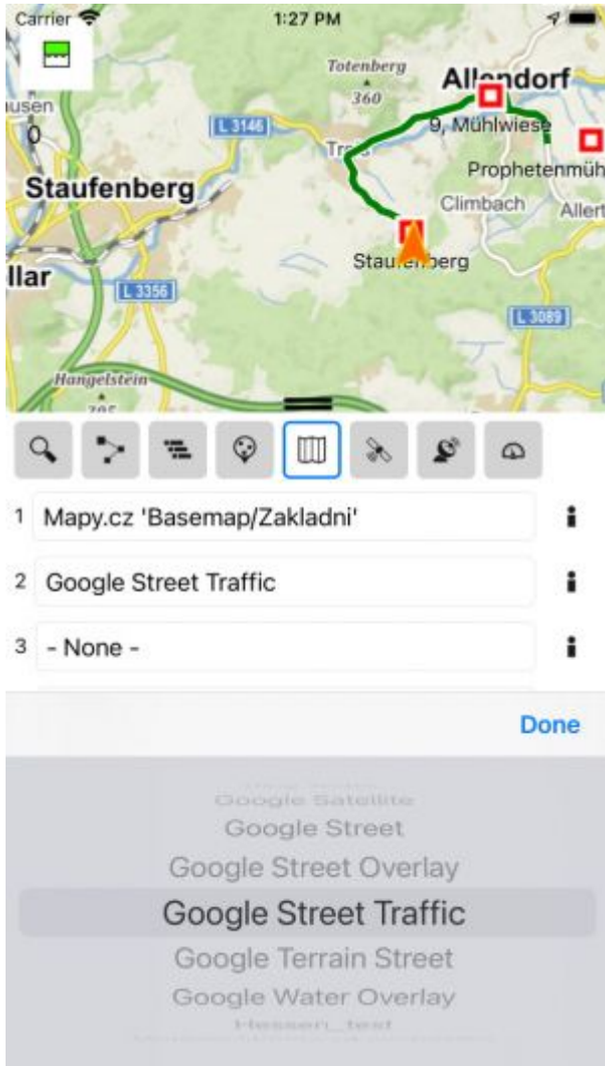
Additionally you can see a special marking indicating the road surface. Grey dots mean gravel, orange dots sand, red dots soil, and green dots grass. No dots means that the road is either paved or there is no information about the road surface available.



Note that first you have to load an offline map of the corresponding country for this. Please also refer to chapter [Downloads](#) for more information on offline maps.

Maps task

Maps task  lets you load several maps at the same time.

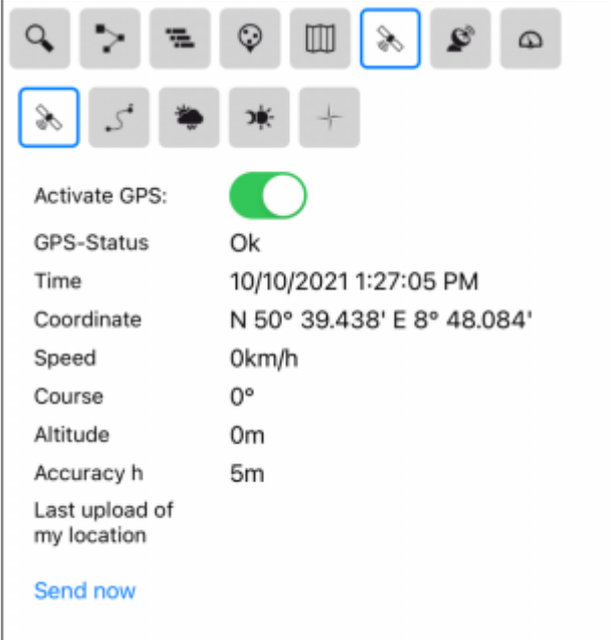
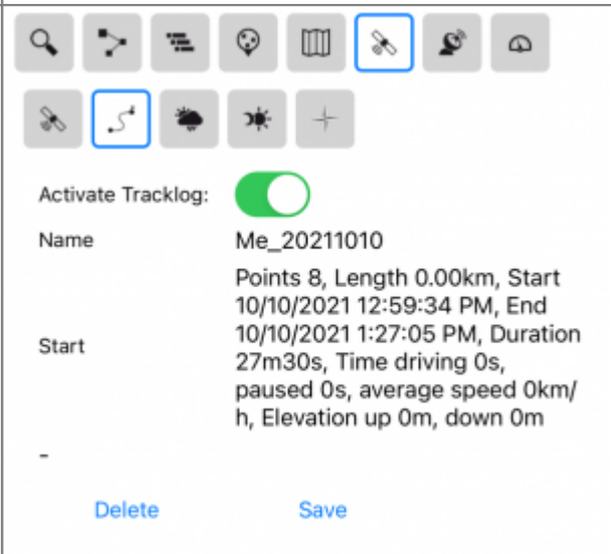


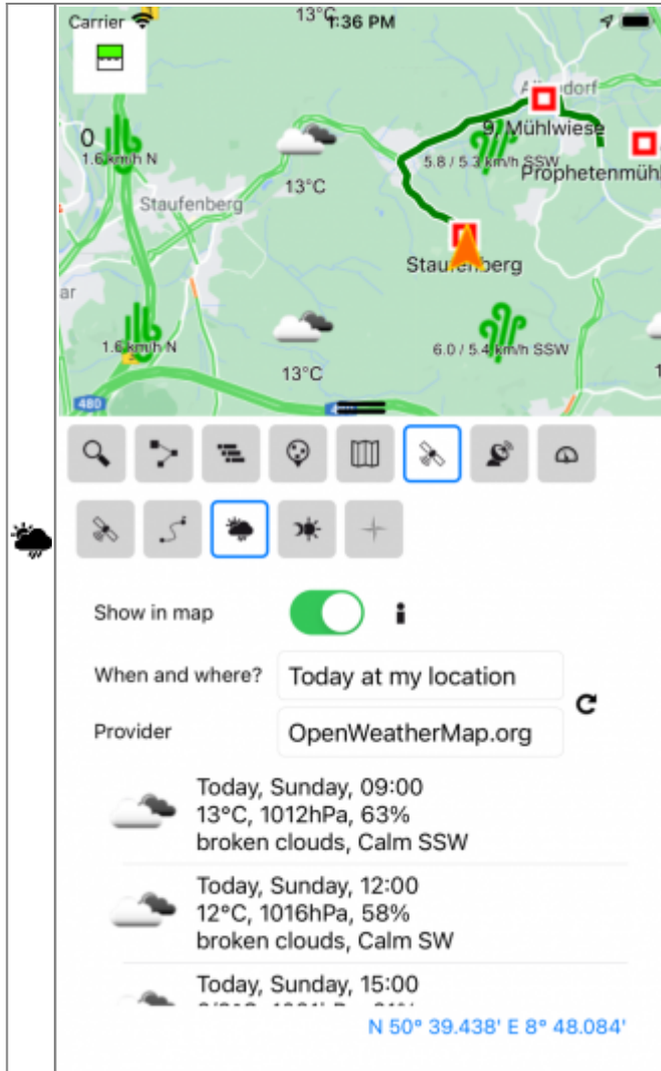
You can load up to 9 maps at the same time. To load a map, tap on an empty entry and just select one from the list. To unload a map, tap on the entry and select „-none-“.

Tap on Properties  button to open the properties of the map to change some options, see [Maps properties](#).

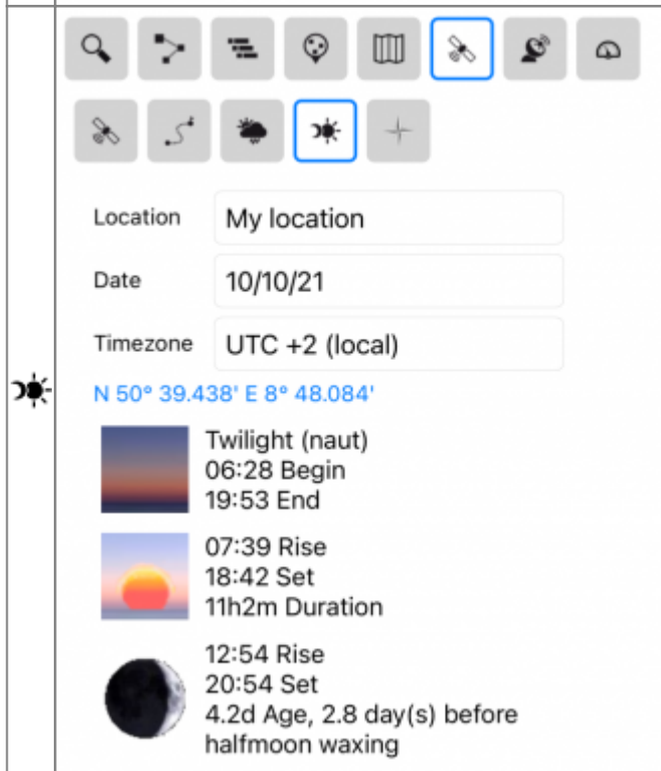
GPS task

GPS task  contains several subtasks:

	 <p>Activate GPS: <input checked="" type="checkbox"/></p> <p>GPS-Status Ok</p> <p>Time 10/10/2021 1:27:05 PM</p> <p>Coordinate N 50° 39.438' E 8° 48.084'</p> <p>Speed 0km/h</p> <p>Course 0°</p> <p>Altitude 0m</p> <p>Accuracy h 5m</p> <p>Last upload of my location</p> <p>Send now</p>	<p>GPS: Gives you basic information like coordinates etc.</p>
	 <p>Activate Tracklog: <input checked="" type="checkbox"/></p> <p>Name Me_20211010</p> <p>Points 8, Length 0.00km, Start 10/10/2021 12:59:34 PM, End 10/10/2021 1:27:05 PM, Duration 27m30s, Time driving 0s, paused 0s, average speed 0km/h, Elevation up 0m, down 0m</p> <p>-</p> <p>Delete Save</p>	<p>Tracklogs : Shows the active track log</p>



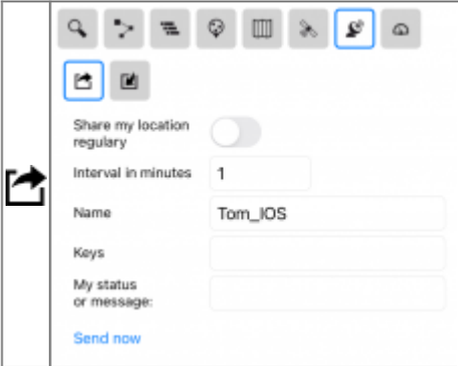
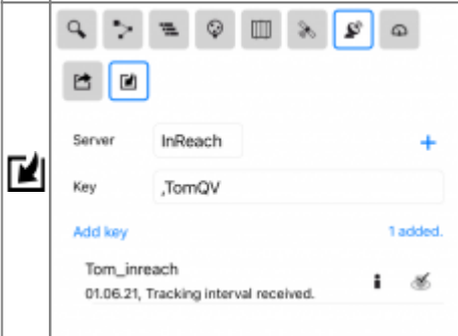
Gives you the weather information of your current location, the cursor location and can show the weather as icons on the map.



Gives you the sunrise, sunset and the moon information.

Live task

Live task  lets you share your location with other QV users, and you can also load the shared locations from them on the map.

	<p>Shares your own location with other QVX or QVXM users.</p>
	<p>Loads the shared locations from other QVX or QVXM users.</p>

Dashboard task

Dashboard task  lets you configure which elements you want to see on the map.



-       
- GPS**
- Center my location automatically
- NAVIGATION**
- Show arrival time and dist
- Show next maneuver
- Show shortened instruction
- Recalc route automatically
- Auto zoom
- MAP**
- Heading up
- CONTROLS**
- Cursor Info
- Navi instructions

From: <https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link: https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:05_quickstart:start

Last update: **2022/10/28 15:33**



Main menu

From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:15_mainmenu:start

Last update: **2021/09/17 23:16**



Database

todo

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<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:15_mainmenu:10_database

Last update: **2021/09/17 23:38**

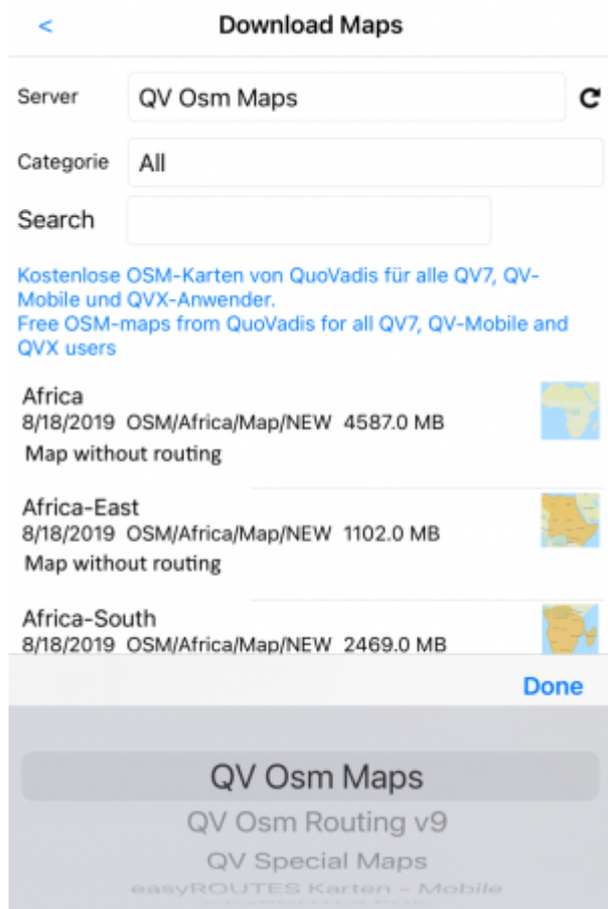


Downloads

To use offline maps, POIs and offline routing you need to download these countries first.

So select Downloads from the **Main menu** :

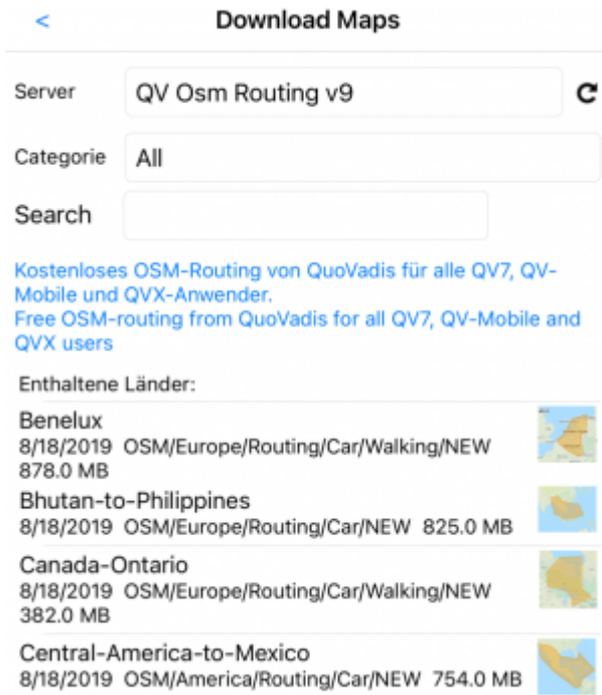
Offline maps/POIs and routing are two different downloads. To avoid wasting space for those, who don't need both, we offer them in separate downloads, although there are some packages containing both. POIs are always included in the map, they are not separate downloads.



First select the Server:

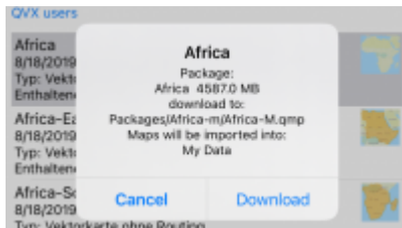
QV Osm Maps	Contains offline maps for many countries and regions. Some of the downloads contains the routing as well. The content is stated in the description as well as the date of creation and the space required. Note, that for download and install, double that space is required.
QV Osm Routing v9	Routing packages for many countries and regions. For some regions we offer downloads for car, walking and bicycle routing. See description.
QV Special maps	These are maps with special content not included in the normal maps. It can be POI-collections, special routes etc.
easyROUTES	This is special maps for the easyROUTES project. Not recommended for use with QVX-Mobil
Horst_H - Spezialkarten	Horst is a very advanced user and offers his collection of special maps and POI-collection

After selection of the server, the list of downloads is shown.



Find the country you want, by searching or by selecting a category and tap on it.

Then just select **Download**.



All our QV maps and routing databases is compiled from the latest Openstreetmap data.

We are also refreshing them at least once per year. Currently we are running a refresh cycle of the whole world to reflect the new features of the new app, which is still busy for some time. So for some countries you'll find only maps from 2019 currently. POIs and unpaved roads markings are only included in maps from Sept. 2021 on.

In case you can't find what you want, or you need a specific area, you can always contact us so that we can add it to the downloads. You might also consider to have a look at [QuoVadis X Desktop](#), where you can create the area or country of your choice all by yourself.

From: <https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link: https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:15_mainmenu:20_download

Last update: **2021/10/15 17:44**



Settings

todo

From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:15_mainmenu:30_settings

Last update: **2021/09/17 23:38**



Manage my License

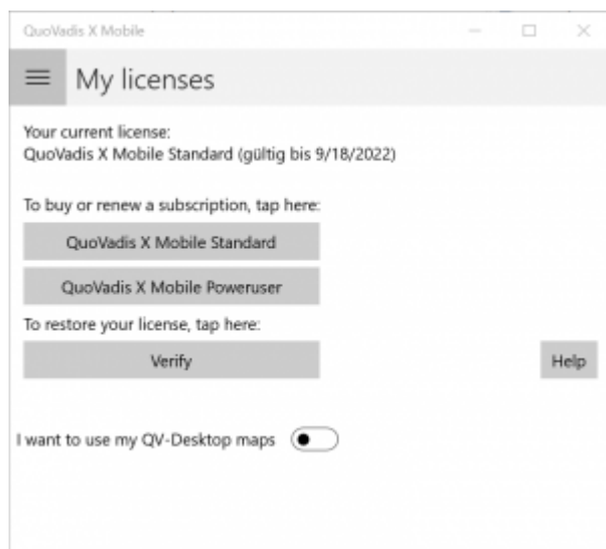
QuoVadis X mobile is available in three versions. Basic is free of charge, but with of course very limited options. Standard and Poweruser are being charged on a yearly subscription base. If you decide not to renew the subscription, then the app will switch back to Basic, giving you still access to your data with basic functionality.

To learn about the respective functionality, see here in chapter [Introduction](#).

When you download and start the app for the first time, you will have a trial-period of 7 days to use and test the Poweruser free of charge. After that the functionality will be reduced to Basic. To continue with Poweruser or Standard you need to buy a subscription.

Subscribe

So tap to **Main menu**  and then **\$ Manage my license**, to open the **My Licenses** dialog:



It will show you your current version and the expire date. Just tap on **Buy QuoVadis X Poweruser** or **Buy QuoVadis X Standard** to purchase a new license or renew a subscription.

Using an Apple device, tapping the „Buy..“ button will initiate an In App Purchase with the Apple AppStore using your Apple-Id.

With Android, tapping the „Buy..“ button will initiate an In App Purchase with the Google Play Store using your Google account.

Once completed, your purchase will be updated automatically.

You can also manage, change or cancel you subscription with in AppStore - Your Account - Subscriptions for iOS or with the respective function on your Android device.

Restore

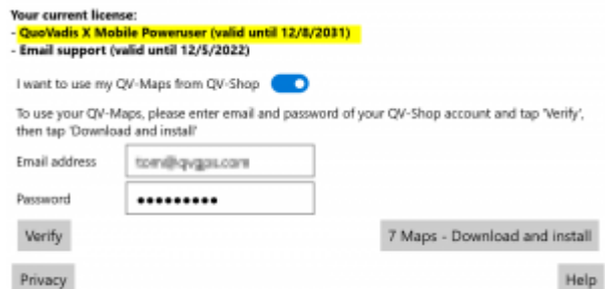
On all platforms you can tap the **Verify** button any time to update new purchases or to restore your license in case you have moved to a new device.

Activate subscription from QV-Shop

Activate **I want to use my QV desktop maps**, then enter your QV-Shop account email and password and tap the **Verify** button.



Your current license with expiry date will appear top left::



Using Maps from QuoVadis Desktop

Many of our users are also using the Desktop version of QuoVadis and bought maps in the QV-Shop already. Good news is, some of these maps are compatible with QVX Mobile. So if you want to use your QV-Desktop maps, activate **I want to use my QV-Desktop maps**, then enter email and password of your QV-Shop account and tap the **Verify** button.



From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:15_mainmenu:40_license

Last update: **2021/12/29 21:10**



Advanced

In these chapter, you'll learn some advanced procedures.

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<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:start

Last update: **2021/09/17 23:36**

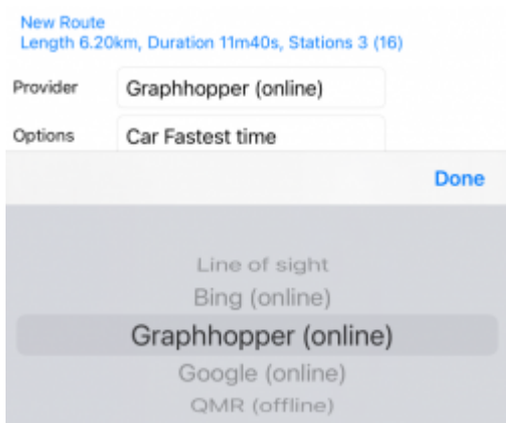


Routing options

QVX-Mobile offers a wide range of routing options depending on your vehicle type, on what kind of roads you prefer, on how fast you want to get to your destination.

First you have to choose a provider giving you different sets of options. Think of a Provider here as a postal courier when you want to send a parcel. First you have to choose between different couriers, for example, DHL, UPS, national postal service, etc. Once you choose the courier, then you have to think of a range of options it gives you - standard, fastest, cheapest, most secure, etc.

Providers



Provider	Online	Offline	Description
Line of sight		x	Creates the route with straight lines between the route points, use with boats on open water, planes or for real offroad in the desert for example.
Bing	x		Online routing from Microsoft, offers walking and fastest way with the car, option to consider current traffic.
Graphhopper	x		Most advanced online routing from Graphhopper, offers many types of vehicles and the famous option „curvey routes“
Google	x		Online routing from Google
QMR		x	Our own offline routing. Offers fastest and shortest way with the car, bicycle or walking depending on the routing database. Please see Downloads for more information on offline routing.

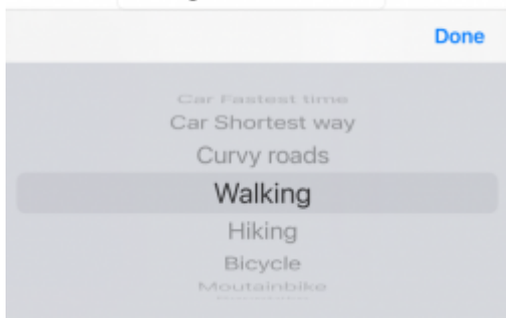
Options

These are all available route option. Not all providers are offering all these options. Some offer only a few.

New Route
Length 6.20km, Duration 11m32s, Stations 3 (17)

Provider Graphhopper (online)

Options Walking



Car fastest time	Calculates the route which needs the least time, preferring highways
Car shortest way	Calculates the shortest route in terms of length, can also take very small roads, if they are shorter, so this route usually takes more time then and might not be suitable for all types of vehicles for example trucks or camper vans.
Curvey Roads	Here the fun of riding/driving on small roads is preferred, so highways and main roads are avoided as well as crossing cities, nice to explore the back country roads.
Walking, Hiking	For pedestrians, using roads closed for vehicles and even marked hiking trails
Bicycle, Mountainbike, Racebike	For bicycles with preferences on dirtroads for MTB or avoiding those for racebikes.
Scooter	Same like cars but avoiding special roads closed for scooters, like highways and in some countries there a specific roads closed to cars but allowed for scooters.
Truck	Heavier then 7.5ton, considers special closures
Light Truck	Not heavier then 7.5ton

- Avoid highways
- Avoid toll roads
- Avoid ferries
- Avoid U-turns
- Alternative routes
- Traffic

Avoid highways	Avoids highways and multiple lane primary roads
Avoid toll roads	Avoids all roads, that charge a fee for driving, note, that this could also be a bridge or ferry crossing a river resulting in detours.
Avoid ferries	Avoid ferries crossing rivers
Avoid U-Turns	In case of loosing the route, the recalculated will not start with „make a u-turn and drive back“, but the new route will go on straight first.
Alternative routes	One or two more routes will be calculated and indicated as grey line in the map, just choose one of them. Note, that this option will only work with a route containing exactly two points, start and destination.

Traffic	In connection with fastest time, this will consider the current traffic situation, where the highway might be blocked by traffic jam, but the small road is faster then.
---------	--

From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:50_routing

Last update: **2021/10/15 18:42**



Upgrade from QVM 3

You were using the previous version QV-Mobile 3 already and want to use your existing databases with QVX-Mobile?

There is no build-in feature to import your existing databases, but you can do it manually with iOS Files App.

Open Files App

- goto **Browse**
- tap **On My Phone**
- you'll see a list of apps on your phone including **QuoVadis Mobile**, this is the old app, and **QuoVadis X Mobile**, this is the new one.
- tab on the old app **QuoVadis Mobile**, then on **QVM_Data**, then on **DBs** and you'll see the list of all your databases.
- tap on the menu button (...) in the top right corner and tap **Select**
- now select all Databases you want to copy
- * tap on the menu button (...) in the bottom right corner and tap **Copy**
- now go back to **Browse** and then **On My Phone**
- tab on the new app **QuoVadis x Mobile**, then on **QVM_Data**, then on **DBs**
- long tap in the empty space below the last item and select **Paste**

You can also copy/paste the whole folder DBs, even the other folders.

From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - QuoVadis X Mobile Anleitung

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:90_upgrade:start

Last update: **2021/04/04 14:21**



Import

People can send to you routes, waypoints and tracks.

QV NetDrop

The most easiest way is, if the other person is using QVX or QVXM and both of you are connected to the same Wifi. Then just sending the route or track with QVNetDrop is as easy as sharing photos with AirDrop.

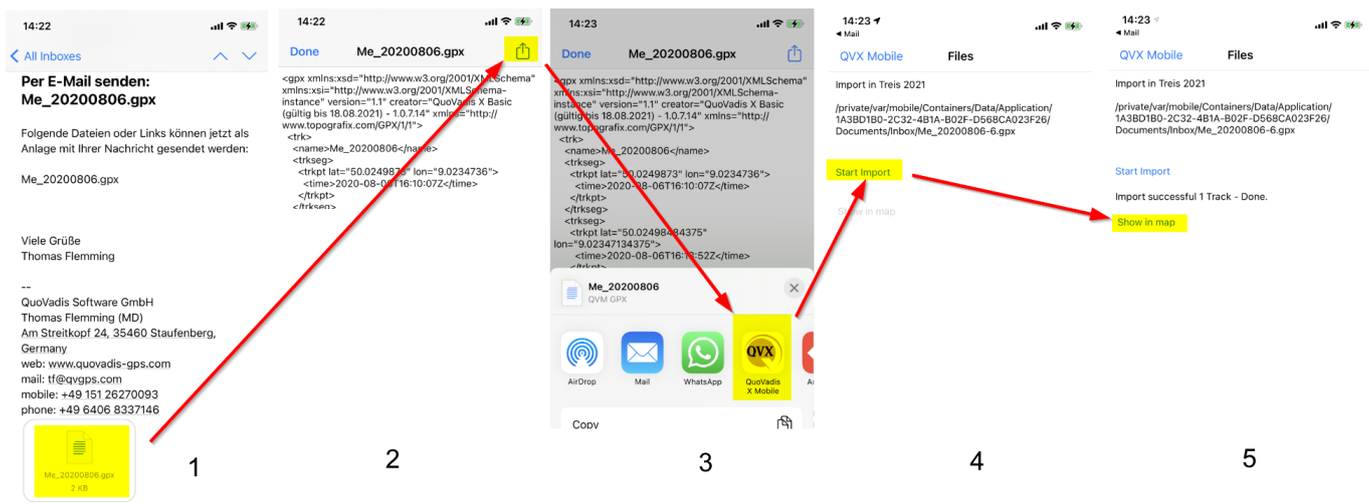
GPX-Format

If the person is at a different location or not using QVX, he or she can still send you routes, tracks or waypoints as a file in GPX-format. For this purpose any route planing app can be used, as long as it is capable of exporting in GPX-format. Of course, using QuoVadis is always preferred.

So after exporting into the GPX-Format, they can send the GPX-file by email, WhatsApp, Messenger or any other communication app to you. You just open the file then and QVXM will automatically import the content, show it in the map and you can start using it.

Example from email

Tap on the attachment or link to open it (step 1) and then share it with QuoVadis X Mobile (step 2 and 3)). The following example shows the workflow after receiving a route as a gpx-file with an email:



After sharing with QVXM (step 3), you need to tap on **Start Import** (step 4) and then, after success, you can tap on **Show in Map** (step 5) to see the new route or track in the map, where you can then e.g. immediately start navigating.

From:
<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:
https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:100_import:start

Last update: **2021/04/01 15:03**



Road infos

QV offline maps contain many useful information about roads.

To see these informations, simply tap on the road you want to know more. This will place the purple cursor there and in the cursor info box all available information will be shown.

To switch the cursor info box on or off, open side menu and tap on cursor info.



From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:105_roadinfo:start

Last update: **2021/04/07 23:21**



Road surface

QV Offline maps also contains information about the surface of roads, for example tar, gravel or sand. The map can be displayed in a special color mode, where all roads are black lines with a thickness according to the road class and on top of it a colored dotted line is drawn according to the road surface:

No dotted line	Tar - or no information available
Red dotted line	Rocks
Grey dotted line	Gravel
Orange dotted line	Sand
Green dotted line	Grass

Please note, that these information is compiled from OSM-data, which can be incomplete in certain areas. So its not 100% guaranteed, that the provided information is correct.

To enable this surface-mode, proceed as followed:

Make sure, you have a offline loaded. Goto POI-Task and select „Unpaved roads“

One point to mention: If you are looking for gravel roads, you will notice, that these are mainly small roads of minor relevance. These roads appear in the map only at higher zoom levels. If you want to see them earlier, for a better overview, increase Zoom Offset by 1 or 2. Be careful, because if this value too high, the map performance will drop because of too many roads to be drawn.

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Permanent link: https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:105_roadsurface:start

Last update: **2021/10/14 15:51**



Backup - Restore

iOS

You can backup and restore all QVM Data on your Mac or Windows-PC

Mac

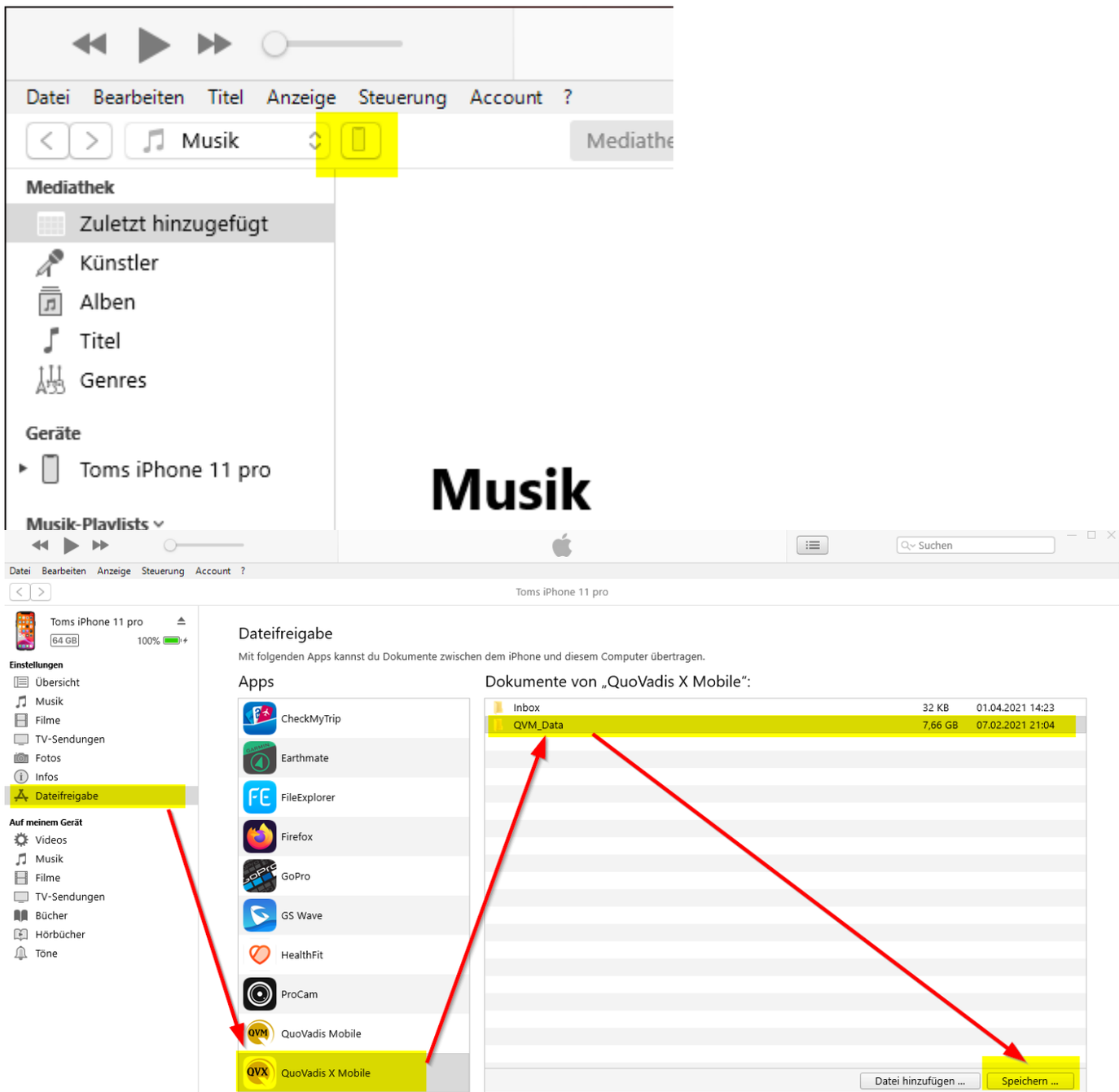
- Backup
1. Connect your iPhone or iPad to Mac using Wifi or USB-cable.
 2. Open Finder and click on your device in Locations section
 3. Click „Files“
 4. Locate „QuoVadis X Mobile“in the list of apps and click on „>“to expand the content
 5. Now you see the folder „QVM_Data“
 6. Drag that folder on your desktop, to copy it to your Mac. This can take a while and unfortunate Mac doesn't show any progress indicator.

Restore

1. Do same steps like with Backup 1.-5.
 2. Delete existing folder „QVM-Data“from device
 3. Drag previously saved folder QVM_Data from desktop into „QuoVadis X Mobile“
 4. Again this can take a while and unfortunate Mac doesn't show any progress indicator.
- Unfortunate its not possible to backup or restore single files inside QVM_Data, because Mac doesn't allow this.

Windows

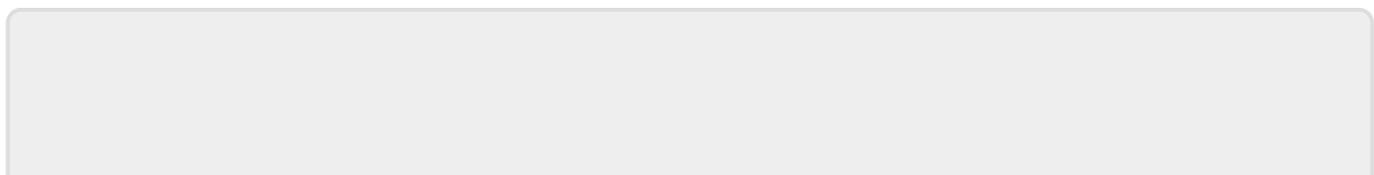
- Backup
1. Connect your iPhone or iPad to Windows 10 PC using USB-cable.
 2. Open iTunes for Windows and click on your device in Locations section
 3. Click „File shares“/ „Dateifreigabe“
 4. Locate „QuoVadis X Mobile“in the list of apps and click on it to see the content
 5. Now you see the folder „QVM_Data“
 6. Drag that folder on your desktop, to copy it to your Mac. This can take a while and unfortunate Mac doesn't show any progress indicator.



Restore

1. Do same steps like with Backup 1.-5.
2. Click with right mouse button on folder „QVM_Data“ and select „Delete“/ „Löschen“ from context menu
3. Click „Add Files“/ „Datei hinzufügen“ and select previously saved QVM_Data folder

Unfortunate its not possible to backup or restore single files inside QVM_Data, because iTunes doesn't allow this.



From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:30_advanced:115_backup:start

Last update: **2021/04/09 13:20**



- [Introduction](#)
- [QUICK START](#)
- [Main menu](#)
- [Advanced](#)

From:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/> - **QuoVadis X Mobile Anleitung**

Permanent link:

<https://quovadis-gps.com/anleitungen/quovadis-x-mobile/doku.php?id=en:sidebar>

Last update: **2020/11/26 12:44**

