HOW TO USE YOUR NAVIGATION DEVICE ONCE YOUR DATA EXPORTED SUCCESSFULLY

HOW TO: EXPORT ROUTES TO RETAIL GPS DEVICES

All RouteSolutions products enable you to export your optimized routes to certain Garmin or TomTom navigation devices which allow for the import of route files. Please note, not all devices are compatible, read below for further information!

For StreetSync Basic, you’d find this option on the final wizard step.

For StreetSync Desktop, click on a folder and the ‘Export to Device’ tool. For StreetSync Pro, click on a folder and the ‘Export to Device’ tool.

You’d choose “Garmin .gpx” for Garmin devices and “TomTom .itn” for TomTom devices.
Next, you’d connect your device by USB cable. Hit ‘Refresh’ and it will appear in the list. Once you click next it will push the route file onto the device.

Unplug the device and follow the instructions below for either your Garmin or TomTom device.

**SECTION 1: INSTRUCTIONS FOR GARMIN USERS**

**I EXPORTED MY OPTIMIZED ROUTE DATA TO MY GARMIN DEVICE. HOW DO I FIND MY DATA AND HOW DO I USE THE DEVICE?**

All RouteSolutions products allow you to automatically transfer built route plans to certain Garmin personal navigation devices. On a typical day you could build routes for all of your drivers and then the driver could hand you his/her device and by following the steps below the route plan can be transferred to their device. You could also email the navigation files to the drivers when they’re off-site. Regardless of your preferred arrangement, StreetSync will allow all stops to be transferred directly to the device, with no additional typing, and will even uphold the sequence of the stops that you’ve created.

Note: Not all Garmin models are supported. For instance, some models are older and do not support this type of functionality. Also, other models may be focused towards hikers, boaters, etc. These models also likely aren’t able to utilize this functionality. We recommend that you check with the [Garmin device matrix website](https://www.garmin.com/consumer/legal/software_eulaGarminDeviceMatrix) for compatibility. RouteSolutions staff members utilize and test with 7xx series Nuvi models. RouteSolutions does not guarantee that our export will work with any or all Garmin devices. The export to Garmin is simply offered as a value-add with our programs.

- **Nuvi 775**
- **Nuvi 465T**
- **Nuvi 1490**
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You successfully exported your data to your Garmin device. Now you'll be able to manage the files on the device.

1. It is recommended that you shut down and restart the Garmin device to ensure that the files will be displayed for you. The Garmin device should now be in 'User Mode' meaning that you can access the touch menus, etc.

2. Within the Garmin menu you'll want to click on the 'Tools' option.

9) Next, click on the 'My Data' folder icon.

10) There should be an option available to you to 'Import Route from File'. This option is available to you only if you've successfully transferred files to the device.

11) Once you click on this option, you'll be shown a list of routes that are on the device. If you've named your routes logically, then you should be able to differentiate them easily and choose the route that you'd like to drive by selecting it from the list. Select your preferred route, and choose 'Import'. The route will now be loaded & calculated and this may take up to a few minutes.

10) Next, from the Garmin 'Tools' menu you'll want to select the 'Custom Routes' option.

11) Your route will be listed and once you select it you'll have the option to 'Go'.
12) Selecting 'Go!' will load the route and you can then begin your drive.

Please refer to your program User-Guide or Help Menu to find more information about how to export your data to your navigation device.

**SECTION 2: INSTRUCTIONS FOR TomTom USERS**

I EXPORTED MY OPTIMIZED ROUTE DATA TO MY TomTom DEVICE. HOW DO I FIND MY DATA AND HOW DO I USE THE DEVICE?

Our products allow you to automatically transfer built route plans to certain TomTom personal navigation devices. On a typical day you could build routes for all of your drivers and then the driver could hand you his/her device and by following the steps below the route plan can be transferred to their device. You could also email the navigation files to the drivers when they’re off-site. Regardless of your preferred arrangement, our products will allow all stops to be transferred directly to the device, with no additional typing, and will even uphold the sequence of the stops that you’ve created.

Note: Not all TomTom models are supported. For instance, some models are older and do not support this type of functionality. Also, other models may be focused towards hikers, boaters, etc. These models also likely aren’t able to utilize this functionality. RouteSolutions staff members utilize and test with TomTom One XL models. RouteSolutions does not guarantee that our export will work with any or all TomTom devices. The export to TomTom is simply offered as a value-add with our program.

1) You successfully exported your data to your TomTom device. Now you'll be able to manage the files on the device. You can perform actions such as renaming files, deleting existing files, etc. You may wish to clear all 'old' files daily to prevent any possible mistakes such as a driver driving an improper historical route.

Your device automatically restarts once you unplug it from your computer.
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connection. (If case you can’t find your data on the device, please restart your navigation system.)

2) In the main menu, click on the right arrow until you see the ‘Itinerary Planning’ button.

(If no menu icon for Itinerary Planning is available, your device might not be able to import route files, please refer to our navigation recommendations or to TomTom’s homepage for a list with compatible devices)

3) Click ‘Itinerary Planning’.

4) If you are using the ‘Itinerary’ Menu for the first time the message shown on the left will appear. You want to click on ‘Options’. If you are using this functionality already your last route will be shown. You then also want to proceed by clicking ‘Options’ in order to load your new route for the day.

5) Click on ‘Load Itinerary’. TomTom will ask you whether you are sure that you want to delete all locations in the current itinerary, if you previously imported a file. You can click ‘Yes’ if you no longer need the last route plan on your device.

13) The menu will show you the available route plans that were exported. You can highlight the route that you want to load on this GPS device and TomTom will display your stops.
14) Click on ‘Options’ and hit the ‘Start Navigation’ button to start your route. Your device will show your first destination and ask you whether you want to navigate there now. Click ‘Yes’ to start your navigation. TomTom shows an overview of your route. You might want to tab the map in order to see the driving view.

15) Once you arrive at your first stop you can highlight the stop and click on ‘Mark visited’ as shown below. In this way, the device lets you mark off your stops as completed.

16) TomTom shows you the route overview again with the visited stops grayed out. You can click on ‘Options’ again and choose ‘Start navigation’ to navigate to the next stop on your route.

**HOW TO USE YOUR OPTIMIZED GPS ROUTE FILE FROM A DIFFERENT LOCATION**

If you don’t always have your GPS device available or if you would like to send your file to a different location or to your drivers directly you can do this. You can always save the file to a USB-drive or you can email your file. Choose the option to save your navigation file instead of connecting your device.

*(Please refer to the User Manual of the product that you are using for instructions on where to find your optimized navigation file or search the product folder for the GPS files.)*

You can copy and paste your file to a preferred location, you can save it to a flash-drive or you can attach the file to an email and distribute it to each of your drivers.

Once your driver receives the email they can connect their GPS to the computer and then save the attachment into the corresponding routing folder of their GPS device. (ITN Folder for TomTom device and GPX folder for Garmin devices). They might have to restart the device in order to load the new file. See instructions on how to use the file on your GPS in the chapter above.