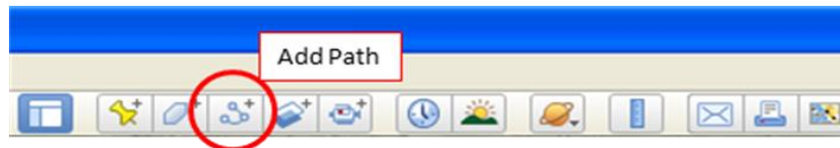




Creating Track Maps Using Google Earth

To create track maps using Google Earth you will have to do the following:

Find your track location on Google Earth and click the 'Add path' button in the toolbar.



A window will appear. You should move this to the edge of the screen so you can still see the track. This window will remain open until you have finished tracing the track outline.

Now, clicking on the map will leave a point on the map. Any subsequent points will be connected in the order that they are drawn.

Note - To select a certain point, you can just click on it (this allows for adding extra points in between other points which have already been drawn).

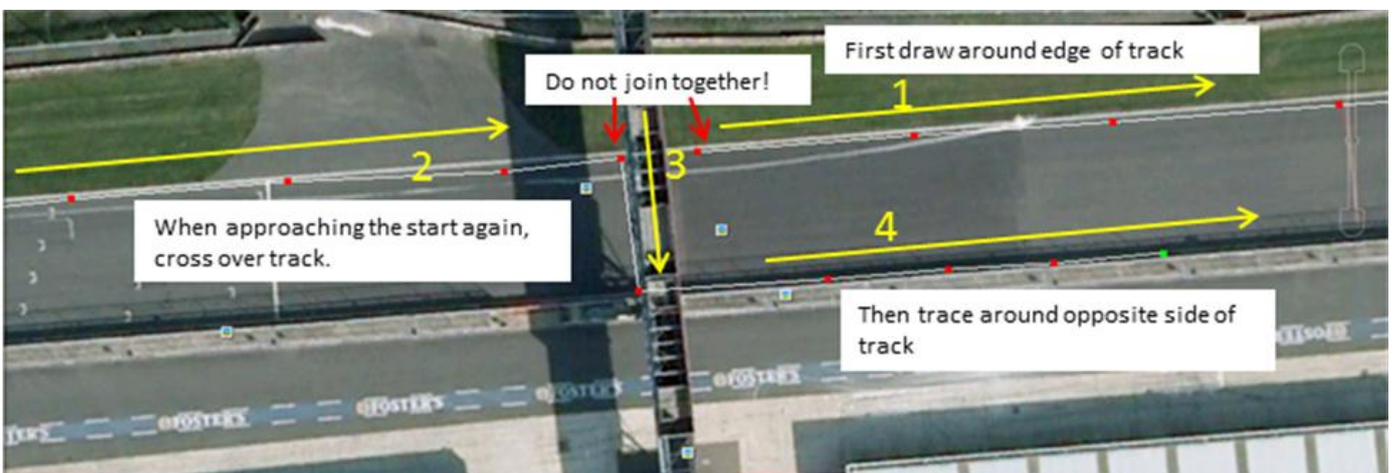
From the start/ finish line, begin tracing around track around one side of the track.

When you have gone around the entire track and come back to the start, cross over the start/finish line to the opposite side.

You should then trace around this side of the track.

It is good to take some time to draw the track properly so it looks good when it appears in your video.

When you have finished, zoom in on the two areas either side of the start/finish line. Click on a point to select it, and then drag the points so they are close to each other as possible without joining them together.

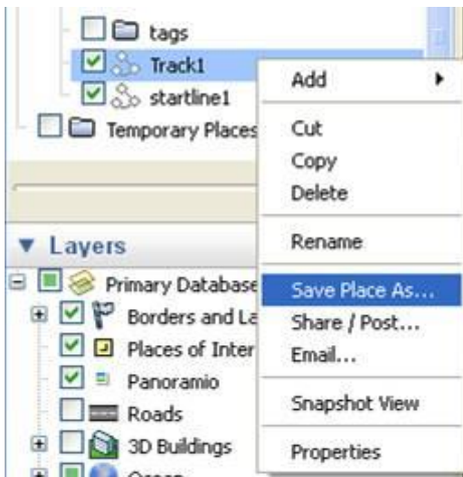
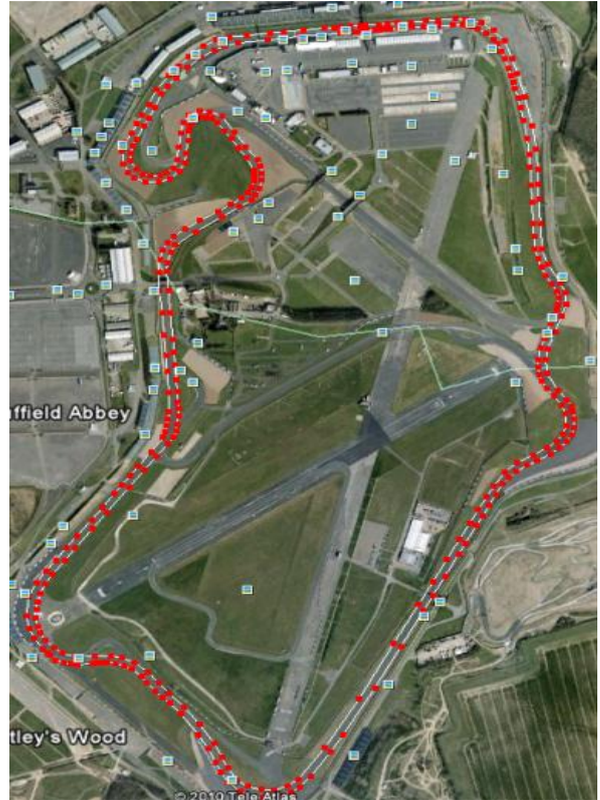




This is an example of a finished track outline. →

Now name this file in the window that appeared when you pressed the 'Add Path' button and press OK.

It should now appear in the LH toolbar on Google Earth as shown below. Right click on this then select 'Save Place As...' then save to your desired location.



Make sure to change the file type to .kml in the dropdown list.



Open '**Performance Tools**' software (which is included with the installer of Video VBOX Setup and can be found in the 'Start / All programmes / Racelogic' folder).

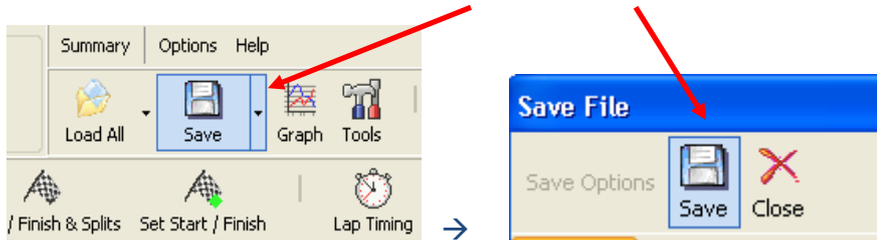
When the software is open, select 'Tools' and 'Import Data'.

Select your KML file and click OK.

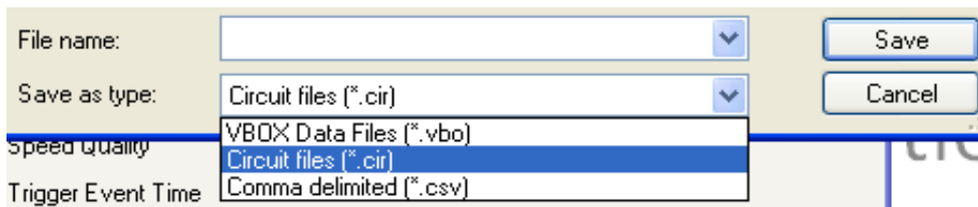
This should now load the map into the software.



Now click Save, and save again in the next window. Now name the file and select your location to save it.



You **must** change the file type to .cir as shown below.



This CIR file can now be loaded into **Video VBOX Setup** as a new Track map.

Do this by selecting **Elements/New/Track Map** and then with the element selected click **Load** under Track Map properties.

