Since the introduction of software version 3.0.1.24 it has been possible to create your own 'personal' points of interest on your Snooper device.

The process is simple:

- 1. Create a CSV file containing your points of interest using a program such Microsoft Excel or other 'office suite' software such as LibreOffice .
- The spreadsheet <u>mus</u>t have the following headers in this order: Column A: Longitude, Column B: Latitude, Column C: Name, Column D: Details Note Longitude and Latitude must be in the WGS-84 decimal format Example: -2.682499 53.348856 For multiple data in Details field , please separate each section of the 'details' by a comma [,] The details field can be left blank. In that case, the address applicable to the coordinates will be displayed. Example:

	А	В	С	D	E
1	Longitude	Latitude	Name	Details	
2	-2.6825	53.34886	Performance Products Ltd	Home of Snooper	
З	-1.26436	51.67931	Abbey Fishponds	Berkshire, Buckinghamshire and Oxfordshire Wildlife Trust	
4	-2.60883	53.21436	Abbots Moss	Cheshire Wildlife Trust	
5					
6					
7					

- 3. Save the file, you can use whatever name you prefer but it must be in a CSV format My example is called pp.csv
- If you need an icon to accompany the POI then it needs to be in the following format File type .BMP Size 28 x28 pixels

The icon name must match the csv file name In my example the icon is called ppl.bmp

5. To add the POI files to your device you will need to create a folder called **CSVDB** on the root (**not** inside any folders) of your navigation SD card.

Ether connect the device to a PC using the USB cable OR remove the Micro SD card from the device and , using a card reader, insert the card into a PC or MAC computer. Before:





6. Copy your newly created .csv files and .bmp files into the csvdb folder

	☐   🛃 🚽 =   csvdb File Home Share	View						× ^ ?
	Navigation Details pane	Extra large icons Medium icons	E Large icons		<ul> <li>Item check boxe</li> <li>File name exten</li> <li>Hidden items</li> </ul>	sions Hide selected items	Options	
	Panes	L	ayout	Current view	Shov	//hide		
	← → × ↑ → TRU	CKMCSDEU (D:) > a	svdb		v ©	Search csvdb		P
	Name ^		Date modified	Туре	Size			
	kwikfit.bmp	(	03/09/2018 17:42	BMP File	2 KB	$\mathbf{i}$		
	👪 Kwikfit.csv	(	03/09/2018 17:46	Microsoft Excel C	41 KB			
	🖻 ppl.bmp	(	04/09/2018 09:46	BMP File	3 KB			
	🔊 ppl.csv	(	04/09/2018 09:43	Microsoft Excel C	1 KB			

Refit the SD card into your device or disconnect the device from the PC/MAC.

4 items

7. Your POIs can be located in the User POI section in the 'navigate to' menu