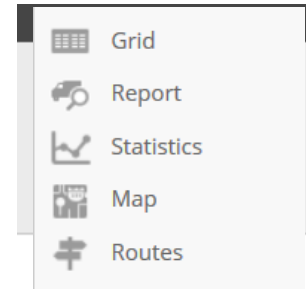


Routing Reporto

See and save results

1.- See the results

You can see the results in the form of a grid, report, statistics, map and routes. We recommend that you use the 3 following:



A) Route:

It allows to geographically locate the routes to take directly on the map. The straight lines are only the outline of the route, transferring the route to the GPS or to the [mobile app](#) will display the route street by street.

SELECT A VEHICLE

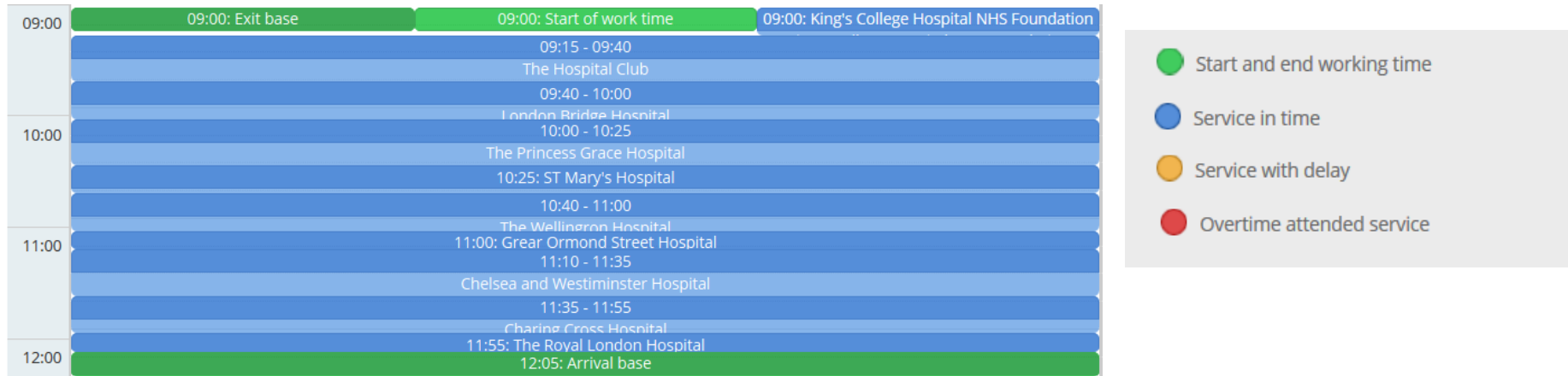
1||2015-02-18

Itinerary Synoptic

Vehicle 1 2015-02-18		
Servicio	Hora	Duración
Exit base	09:00	
King's College Hospital NHS Foundation	09:00	00:15
The Hospital Club	09:15	00:25
London Bridge Hospital	09:40	00:20
The Princess Grace Hospital	10:00	00:25

B) Grid:

Facilitates a global vision of the planning of all the daily routes organized by vehicle.



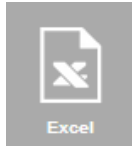
C) Statistics:

It offers a quantitative overview, with indicators of the planning results in a table.

Total time:	03:05:00	Worked hours costs:	61.67	Planned clients:	10
Total kilometers:	-0.01 Km	Total mileage cost:	-0.01	Discarded clients:	0
Amount cost:	61.66	% expected punctuality:	100,0 %	Number of vehicles used:	1
				Discarded vehicles:	1

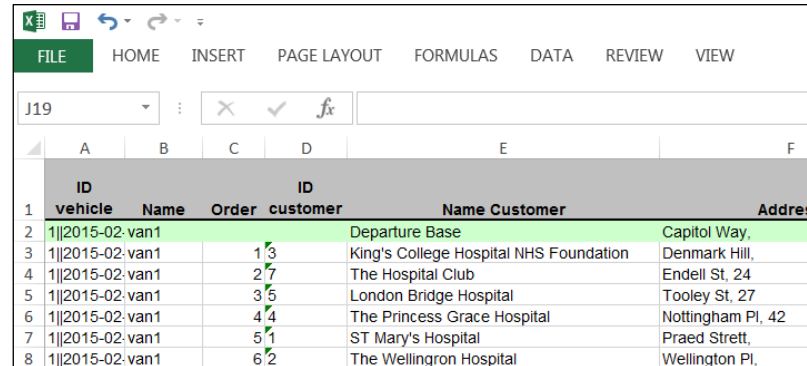
2.- Save the results

You can save the results in Excel and/or in your GPS:



A) Excel

Download the planned route into Excel.



	ID	Name	Order	ID	customer	Name Customer	Address
1	1 2015-02-van1					Departure Base	Capitol Way,
2	1 2015-02-van1		1	3		King's College Hospital NHS Foundation	Denmark Hill,
3	1 2015-02-van1		2	7		The Hospital Club	Endell St, 24
4	1 2015-02-van1		3	5		London Bridge Hospital	Tooley St, 27
5	1 2015-02-van1		4	4		The Princess Grace Hospital	Nottingham Pl, 42
6	1 2015-02-van1		5	1		ST Mary's Hospital	Praed Strett,
7	1 2015-02-van1		6	2		The Wellington Hospital	Wellington Pl,
8	1 2015-02-van1						



B) GPS

Download the proper file for your GPS.

Click on the file type according to the model of your GPS :

For a **Garmin GPS**: click on “.gpx”

For a **Tom Tom GPS**: click on “.itn”

You must copy your file to the GPS from your PC.



And in addition you will be able to transfer the route to the [REAL-TIME TRACKING MODULE](#), if you decide to contract it.