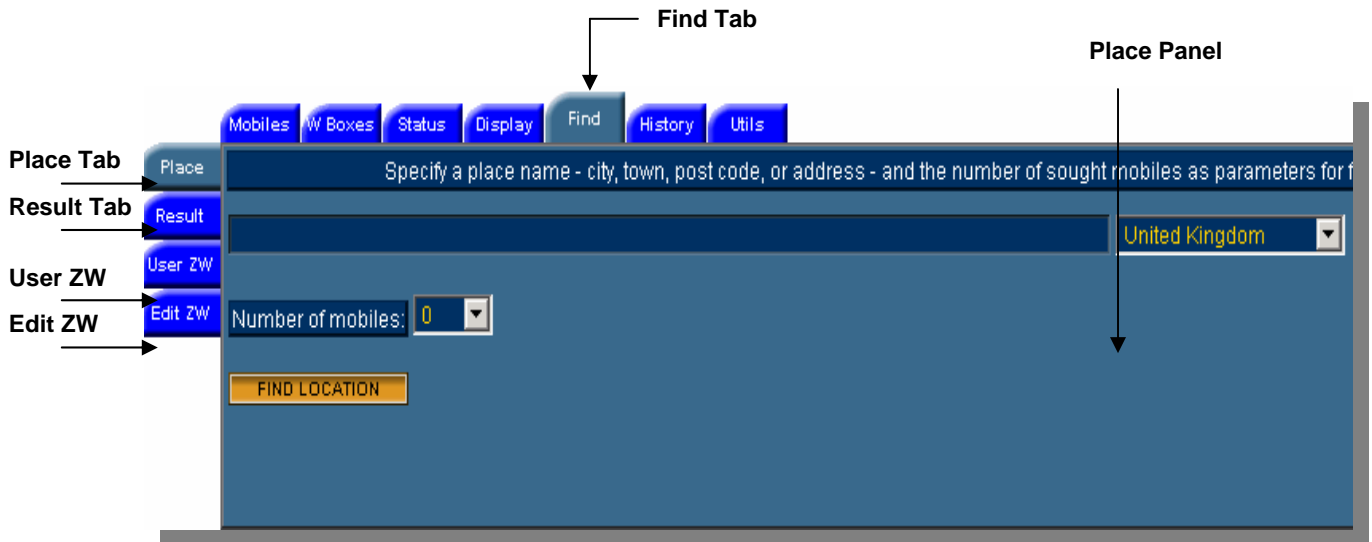


1.1.1 Find Tab

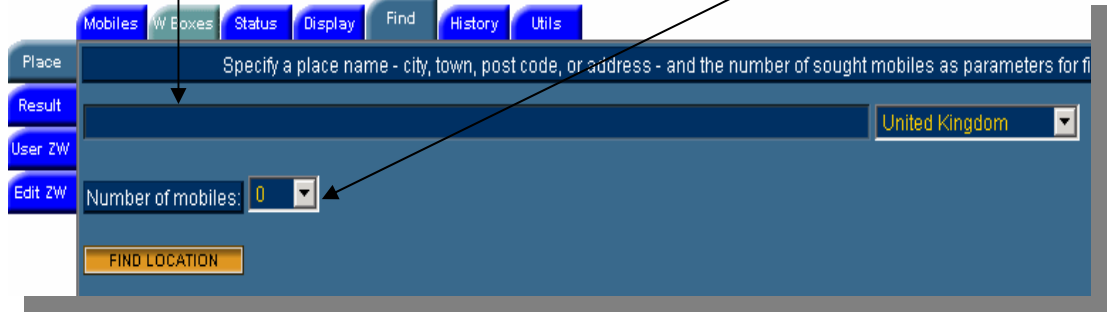
The **Find tab** has four other tabs; **Place tab**, **Result tab**, **User ZW tab** and the **Edit ZW tab**.



1.1.1.1 Place & Result Tab

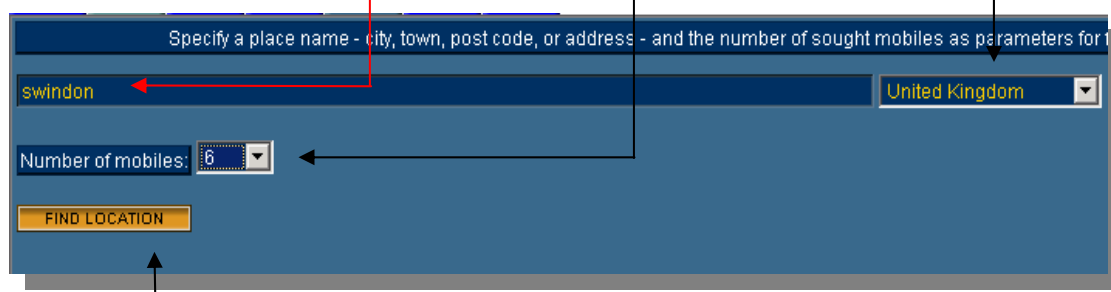
1. The **Place tab** allows you to perform a location search in the UK.

Specify a place name - city, town, post code, or address - and the number of sought mobiles (0 – 6) as parameters to be sought for and displayed on the map.



The screenshot shows the 'Place' tab interface. At the top, there are navigation tabs: 'Mobiles', 'TW Boxes', 'Status', 'Display', 'Find', 'History', and 'Utils'. Below these, the 'Place' tab is active, displaying a search instruction: 'Specify a place name - city, town, post code, or address - and the number of sought mobiles as parameters for'. There is a text input field containing 'swindon' and a dropdown menu set to 'United Kingdom'. Below the input field is a 'Number of mobiles:' label with a dropdown menu set to '0'. A yellow 'FIND LOCATION' button is positioned at the bottom of the search area.

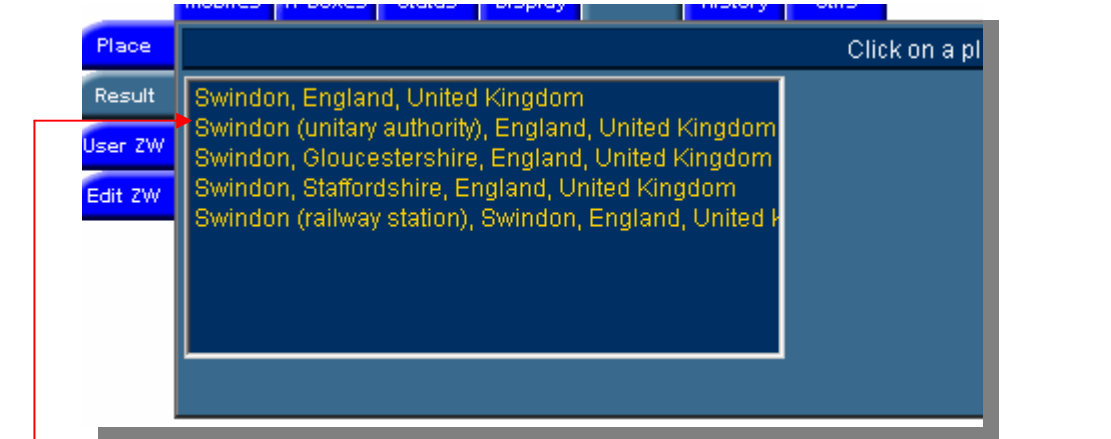
2. Example : Searching for Swindon and the closest 6 mobiles to this location in the UK.



This screenshot shows the same 'Place' tab interface as above, but with 'swindon' entered in the search field and '6' selected in the 'Number of mobiles' dropdown menu. A red arrow points to the search field, and a black arrow points to the 'Number of mobiles' dropdown. The 'FIND LOCATION' button is still visible at the bottom.

Click on the '**Find location**' button to start the search.

3. The search will produce a list of locations in the **Result panel** matching the selected location name.



The screenshot shows the 'Result' panel of the interface. The 'Place' tab is still selected, but the 'Result' panel is open, displaying a list of search results for 'swindon'. The results are:

- Swindon, England, United Kingdom
- Swindon (unitary authority), England, United Kingdom
- Swindon, Gloucestershire, England, United Kingdom
- Swindon, Staffordshire, England, United Kingdom
- Swindon (railway station), Swindon, England, United Kingdom

A red arrow points to the 'Result' panel, and a black arrow points to the first result item.

'Select' the address you require and click. If more addresses than can be displayed are returned you can go through them by moving the scroll bar upwards/downwards.


4. The map will zoom automatically to the selected location. A **flashing icon** will guide you to the location sought for while the mobiles will be displayed both in a **list** and on the **map**.

MOB. ID.	LABEL	REG.	DISTANCE
27	Test Locator 2	SR TEST	1.25 miles
25	SR0wb Test Locator	SR TEST	1.03 miles
30010	Paul Forbes	A863 ABC	1.03 miles
5110	Alson Test Mobile	Alson T	1.03 miles
30007	Steve Dawes	Y298 FAA	0.79 miles
88	Kath Middleton	Y811JLD	0.59 miles

1.1.2 User ZW

1. All zoom windows are displayed in the **User ZW panel**. User defined zoom windows. A user can select a specific area with certain mobiles and save the area on the map for future reference.

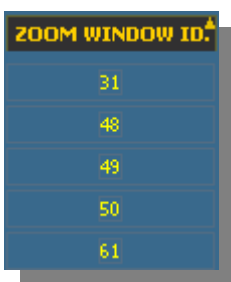
2. To view details in ascending/descending order for each column click on the column identification name. Click again if you would like to re order (descending) column.



ZOOM WINDOW ID.	ZOOM WINDOW NAME	EASTING	NORTHING	WIDTH
61	Swindon	415746	185246	1.93
49	PON	313475	197495	100.00
50	Mobiles	360923	345629	295.77
78	London Area	528116	181604	140.62
63	Heathrow	415746	185246	1.93
62	Can bus	4565	185246	1.93

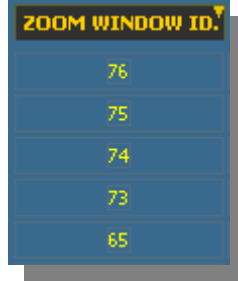
Ascending

Zoom Window ID Order is ascending.

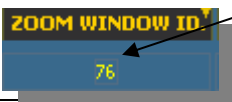
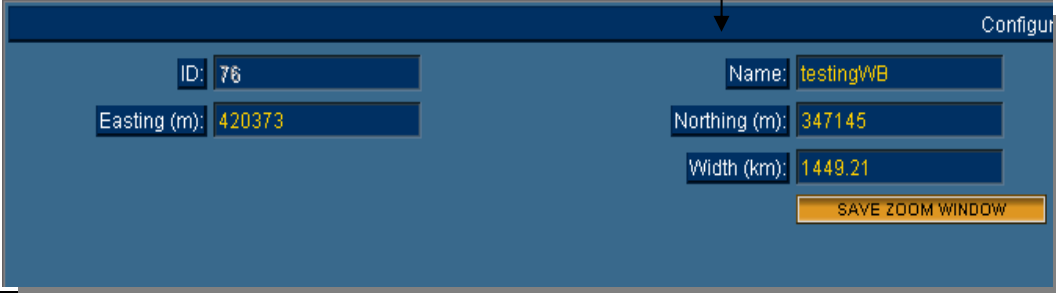


Descending

Zoom Window ID Order is descending.



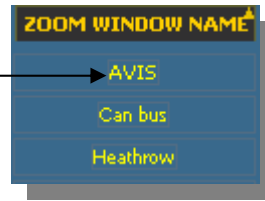
3.

Zoom Window ID.	Zoom Window identification number
	The Zoom Window identification number is a link to the Zoom Window Edit tab. Click on the ZW id you want to edit. The system will redirect you to the ZW edit tab.
	

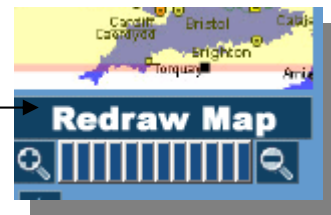
4.

Zoom Window Name

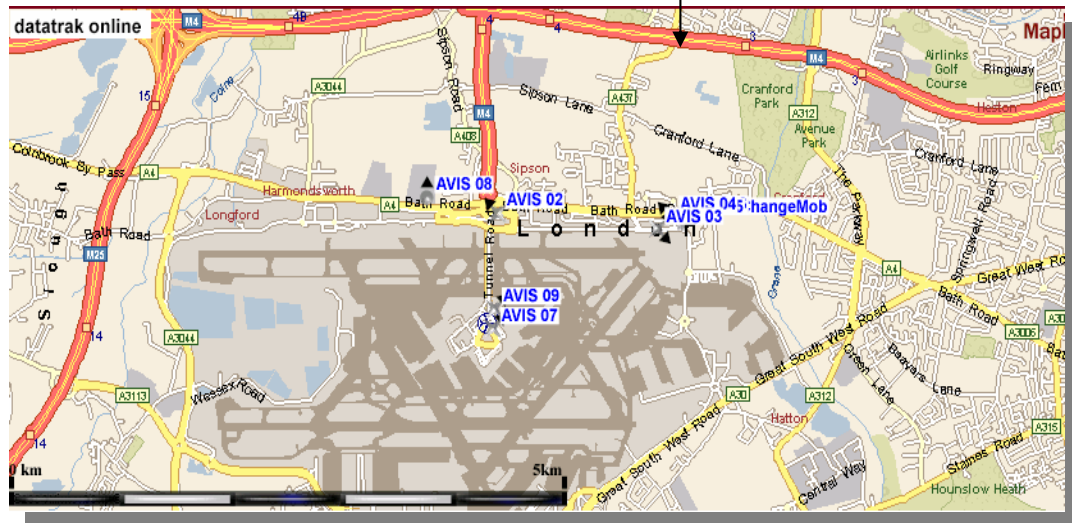
Click on the Zoom window name you want to view



Click on the 'Redraw Map' button.



The map will automatically Zoom to the pre-defined zoom window



5

Easting	Distance from South-East corner.
Northing	Distance from North-West corner.
Width	Zoom window width

1.1.2.1 'Add New Zoom Window' button

1. Click on the 'Add New Zoom Window' button in the User ZW tab.

The screenshot shows a software interface with a menu bar (Mobiles, W Boxes, Status, Display, Find, History, Utils) and a sidebar (Place, Result, User ZW, Edit ZW). The main area displays a table of zoom windows:

	ZOOM WINDOW ID.	ZOOM WINDOW NAME	EASTING	NORTHING	WIDTH
User ZW	48	AVIS	508211	176514	10.00
Edit ZW	62	Can bus	4565	185246	1.93
	63	Heathrow	415746	185246	1.93
	50	Mobiles	360923	345629	295.77
	49	PON	313475	197495	100.00
	61	Swindon	415746	185246	1.93

Below the table is an orange button labeled "ADD NEW ZOOM WINDOW". A black arrow points from the text in step 1 to this button.

2. Your new Zoom Window (yellow area) will be displayed on the map.

The screenshot shows a map of the London area with a yellow rectangular zoom window overlaid. The zoom window is labeled "AVIS 03 hangeMo" and "PON 2290". Below the map is a configuration form for the zoom window:

Configure your zoom window.

ID: 78 Name:



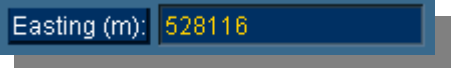
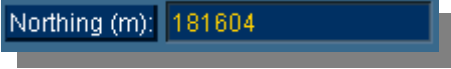
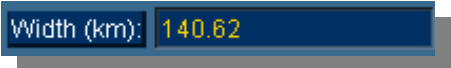
Easting (m): 528116 Northing (m): 181604

Width (km): 140.62

SAVE ZOOM WINDOW

A black arrow points from the text in step 2 to the yellow zoom window on the map.

You will be redirected to the 'Edit ZW' tab to enter the new Zoom window details.

3.	<p>ZW ID</p> <p>This is automatically generated by the system and cannot be edited</p>	
4.	<p>ZW Name</p> <p>Enter name by writing the new name in the textbox.</p>	
6.	<p>Easting</p> <p>Enter the Easting on Map in digits.</p>	
7.	<p>Northing</p> <p>Enter the Northing on Map in digits.</p>	
8.	<p>Width</p> <p>Enter width in digits.</p>	
14.	<p>Click the 'Save Zoom Window' button to save details.</p> 