

User Guide for Mapsolute

A toolbar with commands to perform navigational actions are available on the map and history screen. The toolbar is placed on the top left hand corner of the screen highlighted in a red rectangular box in the below figure. The maps on all the webpage have to be activated by clicking once on the screen.

Commands / Info	Address	Date / Time	Speed	Armed	Status	Duration
<input checked="" type="checkbox"/> Brian XS-G 888980	5957 Hwy-7, Vaughan, ON	6/28/2007 10:07:50 AM	0 km/h	<input type="checkbox"/>	Parked	00:34:28
<input checked="" type="checkbox"/> Frank G6	5989 Hwy-7, Vaughan, ON	6/28/2007 9:45:49 AM	0 km/h	<input type="checkbox"/>	Parked	00:56:52
<input checked="" type="checkbox"/> Frank XS	5987 Hwy-7, Vaughan, ON	6/28/2007 9:45:35 AM	0 km/h	<input type="checkbox"/>	Parked	00:56:37
<input type="checkbox"/> Randy's XS	5961 Hwy-7, Vaughan, ON	6/28/2007 9:37:48 AM	0 km/h	<input checked="" type="checkbox"/>	Parked	01:34:00
<input checked="" type="checkbox"/> BOX 5147	6002 Hwy-7, Vaughan, ON	6/28/2007 8:44:02 AM	0 km/h	<input type="checkbox"/>	Parked	01:58:28

To view the current position of the vehicle(s), select the vehicle(s) and click on Update Position. The map will display the position of the selected vehicles.

Home Map History Maintenance Messages Landmarks & Geozones Reports Configuration Help Logout User: michaelv.HGI

Alarms (24 hr) Total: 27
 11:55:10 AM Production Test [GPSAntennaOpen]
 11:42:38 AM JAY-999079 [Main Battery:Low]
 11:36:06 AM JAY-999079

Messages (24 hr) Total: 0

New Text Message

Fleet: All Vehicles Search Update Position Map It Full Screen Map Full Screen Grid Auto Refresh

Commands / Info	Address	Date / Time	Speed	Armed	Status	Duration
<input checked="" type="checkbox"/> 3872	BSM Wireless Inc.	6/29/2007 11:57:59 AM	0 km/h	<input type="checkbox"/>	Parked	5 D,02:39:45
<input checked="" type="checkbox"/> 3877	Hwy-407 Etr , Vaughan,ON	6/29/2007 11:03:09 AM	34 km/h, N	<input type="checkbox"/>	Moving	5 D,03:15:11
<input checked="" type="checkbox"/> BOX 3905	1346 Khalsa Dr, Mississauga,ON	7/4/2007 1:52:02 PM	0 km/h	<input type="checkbox"/>	Parked	02:56:40
<input type="checkbox"/> 1671	Lat=0, lon=0.	1/1/1900 12:00:00 AM	0 km/h	<input type="checkbox"/>	N/A*	481 D,17:04:38










Zooming in and out is controlled using . The user can also zoom in by clicking and holding left mouse button and dragging it to the desired location. The scroll button on the mouse can also be used for zooming in/out.

There is also a Show/ Hide navigational window on the bottom right hand corner of the map screen which can be used to zoom in and zoom out.

10 km

map24 © 2007 Mapsolute, NAVTEQ

Toolbar Commands

-  This icon moves back to the *previous* map view
-  This icon moves *forward* to the next map view. This command can only be performed, if atleast one BACK command was performed before.
-  This icon moves to the *home* view
-  This icon performs a *rocket zoom* – a quick zoom in and zooms out.
-  Changes to *pan* mode. In pan mode the map view can be panned by dragging the mouse pointer on the map with pressed mouse button. Alternatively the right mouse button performs the same function.
-  This icon is used for *measuring* the distance between a start point, intermediate point(s) (if any) and an end point. The start point and intermediate point(s) are selected with a single click and the end point is selected using a double click. These can also be deleted by double clicking on any point after the end point has been fixed.
-  *Highlighting* of map objects – roads, highways etc
-  *Print* map
-  *Maximizes* applet / reinsert into a browser window.

Landmarks

To create landmarks by coordinates / map, just right click on the interested location.

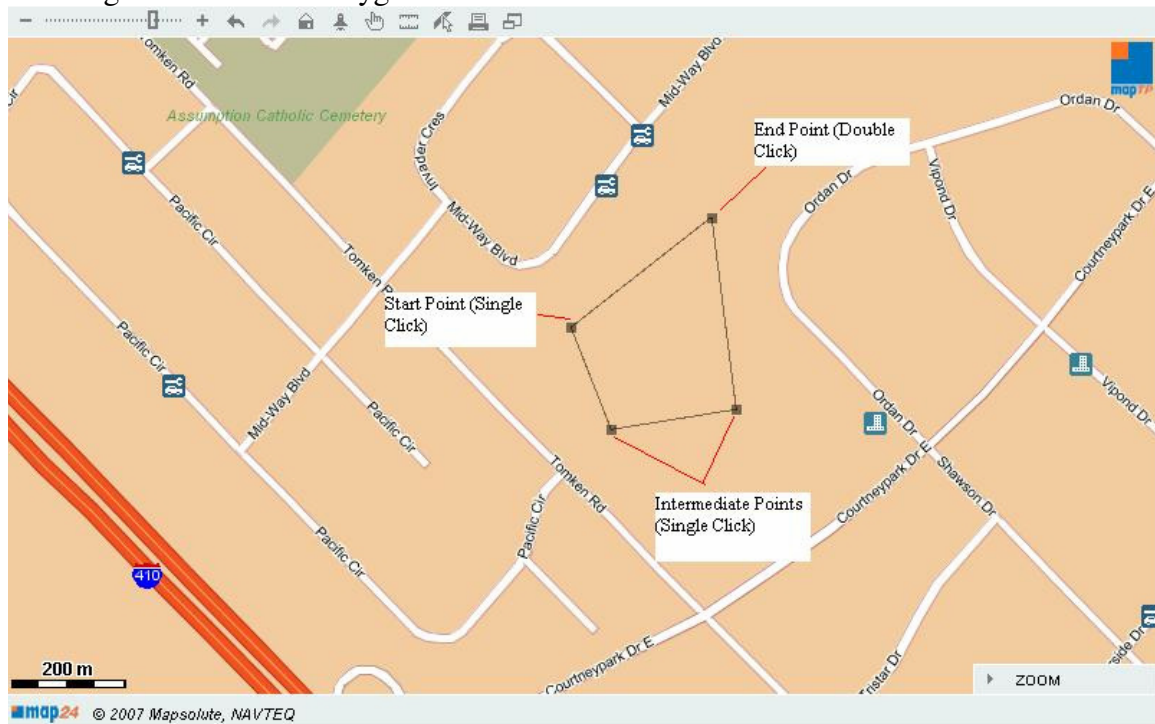
Geozones

Geozones can be drawn either as a rectangle or polygon. First zoom in to the desired location and then click on the start drawing button to start drawing the geozones.

If the geozone type is chosen as a rectangle, the starting point is selected by clicking the left mouse button; drag the mouse to the desired location and click once more to complete the geozone.

If the geozone type is chosen as a polygon, then multiple points can be used to draw the geozone. The starting point of the geozone is determined by a single click and then drag the mouse to next desired location(s) (intermediate points). The intermediate points are also chosen with a single mouse click. The ending point is selected with a double click. The double click completes the Geozone.

Drawing the Geozone - Polygon



Completed Geozone (After Double Clicking which determines the end point)

