

What's Sharing Places Information in Google Earth

Google Earth is a product and service offered by Google Co. With Google Earth, you can save your places information on your computer, and then you can email the location data to others to share the places information.

What's more, you can also save the GPS location data to a web sever or network server in real-time or periodically. Other Google Earth users who have access to the server can then use the data, thus you can share the location information with others in real-time/periodically.

Storing a places information file on the network or on a web server offers the following advantages:

- **Accessibility** - If your place data is stored on a network or the Web, you can access it from any computer anywhere, provided the location is either publicly available or you have log in access.
- **Ease in Distribution** - You can develop an extensive presentation folder for Google Earth software and make that presentation available to everyone who has access to your network storage location or web server. This is more convenient than sending the data via email when you want to make it persistently available to a large number of people.
- **Automatic Updates/Network Link Access** - Any new information or changes you make to network-based KMZ information is automatically available to all users who access the KML data via a network link.
- **Backup** - If for some reason the data on your local computer is corrupt or lost, you can open any of the KMZ files that you have saved to a network location, and if so desired, save it as a local file again.

http://earth.google.com/userguide/v4/ug_sharingplacedata.html

What MB6000 Provides

With a GPS mouse, MB6000 can correct and save the location information on its non-volatile memory, thus you will have the advantage using Google Earth without extra web server/network server services.

Settings on MB6000

Log in and go to the "Services"->"GPS" page, check **Enable GPS Services** box, and then configure the **Interval** to a appropriate value. MB6000 will update the location information periodically.

Services: GPS

Enable GPS Services

Interval	<input type="text" value="10"/> Seconds
GPS type Chosen	<input type="text" value="WWAN GPS"/>
My location (Latitude,Longitude)	254.999998,254.999998 Note: If get 254.999998,254.999998, it means invalid GPS data.

Settings on Google Earth

Select Network Link From the Add Menu. Select Network Link from the pop-up menu. The New Network Link dialog box appears. Enter the name of your link in the Name field. Enter the full path of http://MB6000_WAN_IP/mbgps.htm or http://your_ddns/mbgps.htm in the *Link field*.



ADDR: 21072 Bake Parkway, Suite 106, Lake Forest, CA
92630, USA

TEL: +1 888 Top Glob
+1 949 586 7046

FAX: +1 949 380 4128

TOP Global USA, Inc.

<http://www.topglobalusa.com/>