

Tracking Device and System

Lexiwave's tracking device uses satellite GPS technology coupled with cellular's location based services to determine the precise location of a vehicle, person or asset to which it is attached. With cellular (GSM/GPRS) technology, the tracking device sends its location information to our server so that the user can monitor the device's location in a map in real time. The tracker comes with different size and shape to suite your particular applications.



Cloud Server




Customized solutions for your particular needs

Device Manager Track Play Report Geo-fence Settings Logout

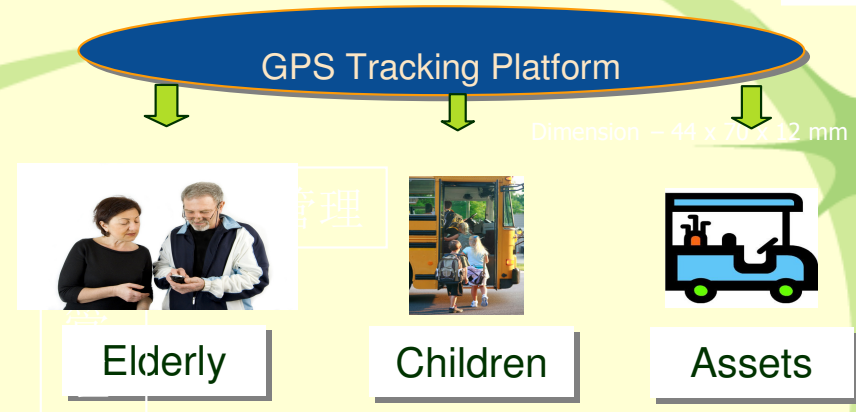
Device 1 Device 2 Device 3 Device 4 Device 5 Device 6 Device 7 Device 8 Device 9 Device 10 Click on the corresponding tabs for desirable device.

Device	Ptype	Time	Lat	Lon	Map
Device 2	CELL	00:00:31 2013/07/31	22.4940094	114.1375753	View
Device 2	CELL	00:00:49 01/01/1970	22.4239579	114.2101789	View
Device 2	CELL	00:00:49 01/01/1970	52.216319	5.010723	View
Device 2	CELL	00:00:50 01/01/1970	22.4249692	114.2110882	View
Device 2	CELL	00:00:51 01/01/1970	22.4900693	114.1410375	View
Device 2	CELL	00:00:53 01/01/1970	22.5021235	114.1271804	View
Device 2	CELL	00:00:54 01/01/1970	22.42202959	114.2115606	View
Device 2	CELL	00:00:56 01/01/1970	22.4249692	114.2110882	View
Device 2	CELL	00:00:59 01/01/1970	22.4239579	114.2101789	View
Device 2	CELL	00:01:01 01/01/1970	22.4940094	114.1375753	View
Device 2	CELL	00:01:01 01/01/1970	22.40713757	114.1849846	View
Device 2	CELL	00:01:01 01/01/1970	22.50218034	114.0938615	View
Device 2	CELL	00:01:01 01/01/1970	22.50218034	114.0938615	View
Device 2	CELL	00:01:01 01/01/1970	22.4940094	114.1375753	View
Device 2	CELL	00:01:01 01/01/1970	22.5021235	114.1271804	View



1 2 3 4 5 6 7 8 9 10 11 Next
click the number to select page

Applications



Features

Multiple tracking technology

The tracker equips with satellite GPS technology to find the location precisely in outdoor environment. When the tracker is in-door or in busy cities where satellite signals are blocked, it uses an advanced cellular network-based approach, the M2Mlocate technology (2G/3G), to find its location.

Live online monitoring

User can monitor the tracking device through our user-friendly monitoring website. The trail of the actual current movement can be shown in real-time. Smartphone application software is also available for easy and convenient monitoring.

Track Play & Reporting

Our server can keep the history of the device for up to three months. Users can replay the route along which the tracker has moved with a specified time span. The trace history can also be reported in tabular form online or downloaded as a Excel file.

Alerts

Low battery, out-of-fence and SOS alerts can be generated through SMS or online display.

Unique features

Our tracking device can alleviate the blind spot problem by using dual-antenna diversity technique. The device will automatically select one of the two antennas with the highest receiving signal.

The tracker can operate up to 5 days without re-charging with its advanced power-saving mode.

Contact us:
Lexiwave Technology (Hong Kong) Ltd.,
 Unit 801A, 8/F, IC Development Centre,
 Hong Kong Science Park,
 Shatin, Hong Kong.
 Tel: (852) 2144-2592
 Fax: (852) 2144-2595
 Web: www.lexiwave.com