

New And Improved M1 Fleet Enterprise 2012

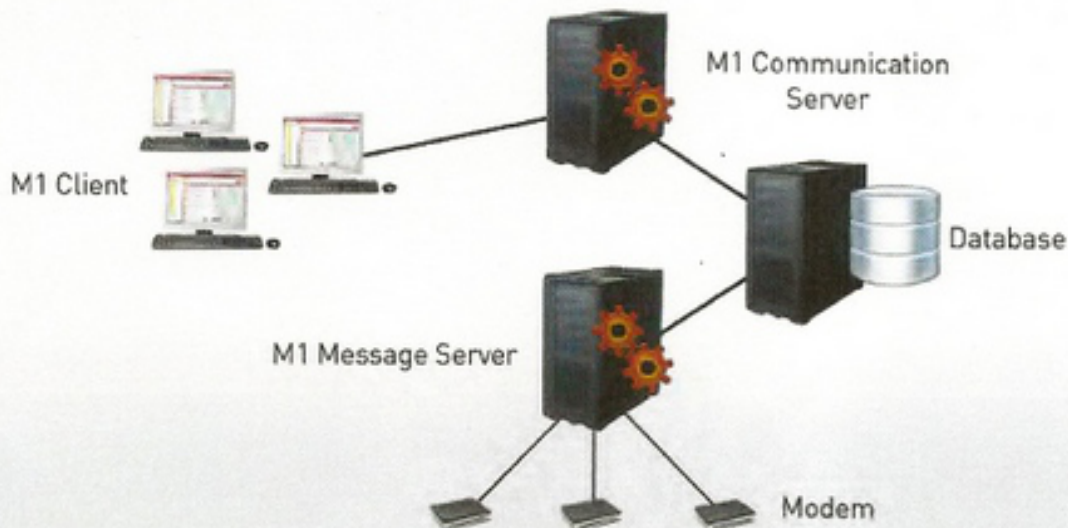
For more information visit www.tramigo.com

DEPLOYMENT OPTIONS

● Client - Server Architecture or Stand-alone Installation

The new M1 Fleet compose of 3 software modules:

- M1 Message Server - a service application that manage the modem for sending and receiving SMS from tramigo devices.
- M1 Communication Server - a service application that will handle the communication between the M1 Fleet V3 Client and the M1 Message Server together with the database.
- M1 Fleet V3 UI - a desktop application that can be installed in multiple Windows PC that access the central database



● Stand-alone setup

All three components can be installed in one machine.



The Best Selling GPS/GSM Tracker in the World.

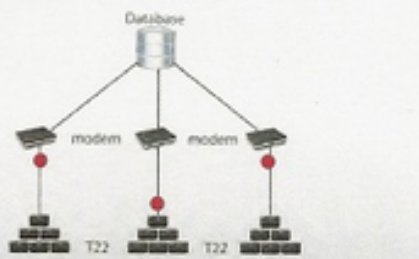
TRAMIGO™

New And Improved M1 Fleet Enterprise 2012

Get more information, visit www.tramigo.com

Multiple modems support to handle bigger fleets

- With the Message Server, one can install multiple modems to handle the traffic of SMS from and to the devices.



Supports map cache that can be use during "offline" times

- If internet connection is unreliable, maps are being cache as you browse the map, or one can choose to cache everything on a specific map area and loads it in the application even if one loses internet connection.

Changes in UI for viewing whole fleet activity

- In a single window, one can view the activity of the whole fleet

Faster exporting of data

- Faster time to export data out of the application to XLSX (Excel) and/or CSV format.

Faster processing of messages

- Processing of the messages is done on the server. Even if user is not logged on the client, the message server will still process messages from the modem.

Breadcrumb trail now shows data

- The breadcrumb feature now includes showing in between points from start and end of a trip.

Easier way to search for past location reports

- Easier to retrieve past location and monitor "alerted" vehicles.

The screenshot displays the TRAMIGO M1 Fleet Enterprise 2012 software interface. It features a sidebar with a 'Control Center' containing various status indicators and a 'Device Activity List' table. The main area is split into a left panel showing vehicle status (e.g., STOP, Speed Limit, Moving) and a right panel showing a map with vehicle locations and trip details. A 'Export of Reports' section is visible at the bottom right.

Control Center

Device Activity List

Export of Reports

Map Details:

- STOP:** Location: 0.13 km W of Colombo Public Library, Colombo, LK. Coordinates: 6.91287, 79.85775. Direction: W. Speed: N/A.
- Speed Limit:** Location: 0.11 km NW of National Art Gallery, Colombo City, Colombo, LK. Coordinates: 6.91172, 79.86142. Direction: W. Speed: 60.
- Moving:** Location: 0.11 km S of Asha Central Hospital, Colombo City, Colombo, LK. Coordinates: 6.91151, 79.86864. Direction: W. Speed: 45.
- Moving:** Location: Ajer Setar Md, Kuala Kedah, Kedah, MY. Coordinates: 6.08140, 100.36071. Direction: SW. Speed: 5000.
- Moving:** Location: Ajer Hitam Interchange, Ajer Hitam, Johor, MY. Coordinates: 1.82802, 103.18545. Direction: S. Speed: 5000.

Map Annotations:

- Tramigo: Stopped, 0.13 km W of Colombo Public Library, Colombo City, Colombo, LK, 6.91287, 79.85775, 16-42 Sep 9
- Tramigo: Moving, 0.11 km S of Asha Central Hospital, Colombo City, Colombo, LK, 6.91151, 79.86864, NE with speed 50 km/h, 16:36 Sep 9
- Tramigo: Speed limit detected, moving 0.11 km NW of National Art Gallery, Colombo City, Colombo, LK, S with speed 106 km/h, 6.91172, 79.86142, 16:38 Sep 9



Tramigo T22 Personal Asset Tracking Device

Tramigo is a completely new and unique way to track and guard your assets and loved ones. Tramigo T22 combines mobile technology (GSM) with satellites (GPS) and can be used with any mobile phone. No monthly or annual fees, you only need to add a local SIM card and your Tramigo T22 is ready for use.

Tramigo Landmark Data

Up to 10000 in-built pre-loaded landmarks of your country • Nationwide and regional coverage • 220 countries and areas covered now • User can add customized locations, such as home, office etc.

Find – Location of T22 unit

Check location with SMS / text message – Tramigo replies with text referring to the closest local landmark • Tramigo can also report you the three nearest landmarks and send you automated distance or time – based location messages

Automated Reporting

Monitor speed, trips and create your own zones • Receive automatic alerts to your mobile phone

Double Security – Silence Alarm

Motion detector • Invisible GPS security shield
Personal Assistance Button

Personal Assistance Button

SOS / Alert message message to multiple receivers

Handsfree

T22 has an in-built GSM phone with easy dial to selected numbers

Portable Design

In-built long life battery; use as portable unit or with easy installation • Enhanced GPS reception • Use anywhere, roam with quad-band GSM modem

Tramigo M1 Smart Phone Software

Easy multi vehicle/asset management with smart phones • Optional – Tramigo works with any mobile phone

Tramigo M1 PC Tool

View your Tramigo T22's location with on your PC

