

mobi® EMPOWERING YOUR ANDROID DEVICE

Mobi®

- GPS TRACKING, TEXT/STATUS MESSAGING
 - TRACKS USER GPS LOCATION IN REAL TIME
 - REQUEST UPDATE FROM SOFTWARE ANYTIME
 - FULLY ENCRYPTED DATA— PASSWORD PROTECTED
 - PROGRAMMABLE UPDATE TIME PERIOD
 - SEND AND RECEIVE TEXT MESSAGES AND JOBS
 - 12 DEFINABLE STATUS KEYS
 - SEND STATUS MESSAGES ANYTIME
- * MUST BE GPS ENABLED



Tracking Software

- REAL TIME GPS TRACKING
- ON DEMAND LOCATION POLLING
- DETAILED STATUS ACTIVITY
- OUTBOUND TEXT MESSAGING
- JOB ENTRY AND DISPATCH
- DETAILED REPLAY OF ACTIVITIES
- COMPREHENSIVE REPORTS

Presenting **mobi®** a device independent software application developed by CES for Android providing GPS tracking, text and status messaging from portable field computer devices.

- ◆ Device independent
- ◆ No need for a separate GPS tracking device in the vehicle
- ◆ No need for a second airtime plan...saving thousands of dollars every year
- ◆ Works with all cellular systems
- ◆ Support Wifi

Mobi is also available for Windows Mobile, Vista, XP and 7.

CES WIRELESS TECHNOLOGIES CORP.
925-122 S. Semoran Blvd
Winter Park, FL 32792 USA



Tel: 407-679-9440 (USA) 800-327-9956
Fax: 407-679-8110
e-mail: sales@ceswireless.com
Web Site: <http://www.ceswireless.com>

Android GPS Location Tracking and Fleet Management

mobi transforms any Android devices into a GPS tracking and Fleet Management unit. It negates the need to install a separate GPS tracking box in a vehicle, instead uses the existing (GPS enabled) device, which sends the GPS location data over the devices cellular or WiFi network to the customer chosen IP or the CES tracking software.



Developed by CES, this device independent software module provides any GPS enabled device with Location Tracking and other unique Fleet Management features.

The screenshot shows the FleetLine web interface. At the top, there is a menu with 'File', 'Edit', and 'View' options, and a status bar indicating 'Logged in as: CES Wireless Technologies Co'. Below the menu are navigation icons for home, messages, and refresh. The main area is a map of Winter Park, FL, with a traffic overlay. A pop-up window for 'Demo04' is open, showing its location at 1111-1199 W Fairbanks Ave, Winter Park, FL 32789, USA, with a last position at 1/06/2012 11:24:08 and a speed of 0. A table on the left lists several vehicles with their aliases, speeds, and directions.

Alias	Speed	Direction
Demo01	115	N
Demo02	35	N
Demo03	24	E
Demo04	0	N
Demo05	43	W
Demo07	0	N
Demo08	35	N

Map data: ©2011 Google

FleetLine—Monthly Subscription Web Service

CES Wireless Technologies

Connection

Mobile ID
00235

Server
216.139.231.204

Port
2626

GPS

Enable GPS

Send Pos every 60 sec (0=off)

General Display Security

Save Cancel

Configure user parameters easily, GPS update rate and information on where to send the data.



Customize driver activated status keys with relevant industry legends.

Update Status

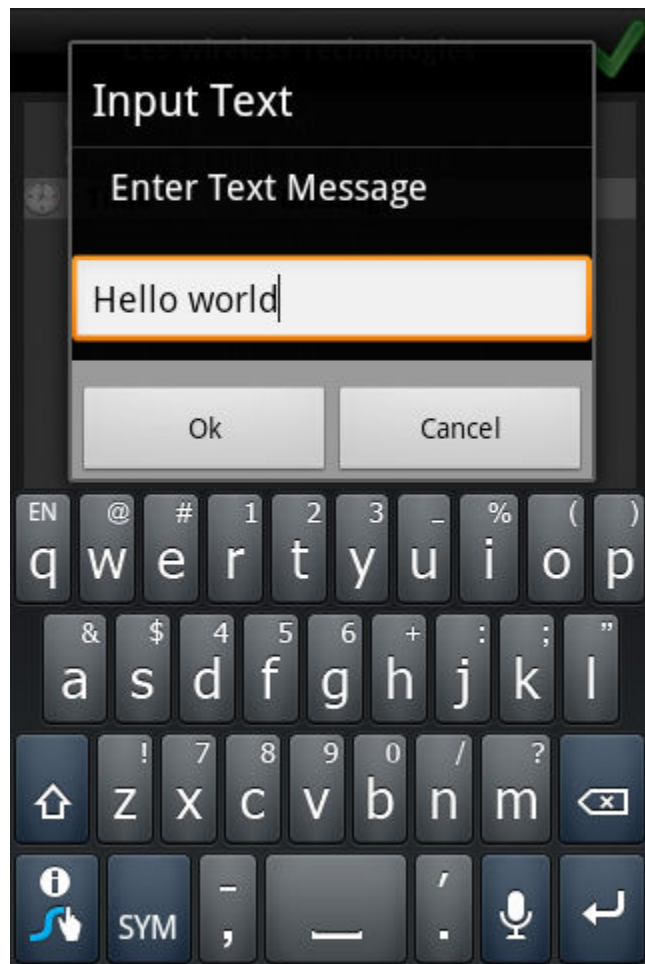
Enter KeyData

Ok Cancel

Enter "data" to be associated with Status, e.g. In Service, Driver 345



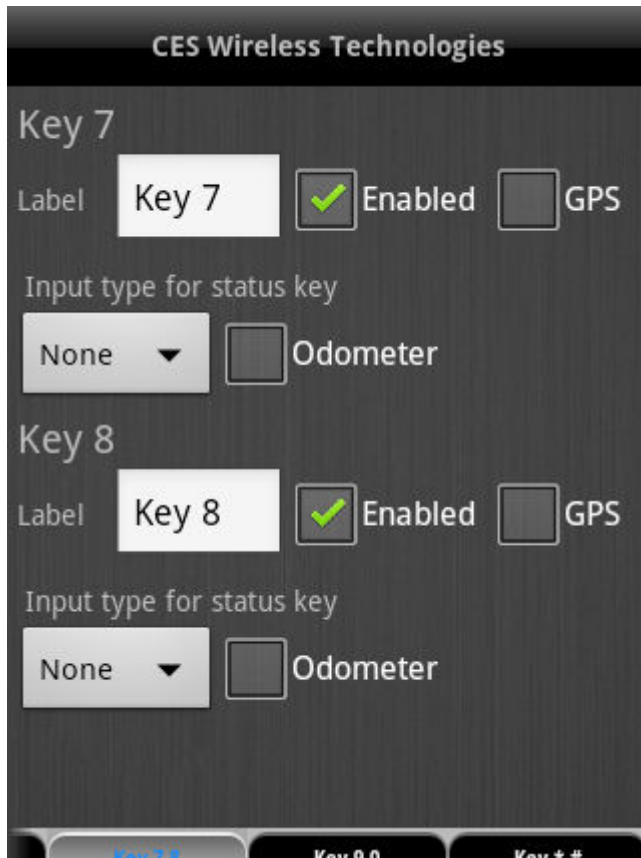
Password Protect Application



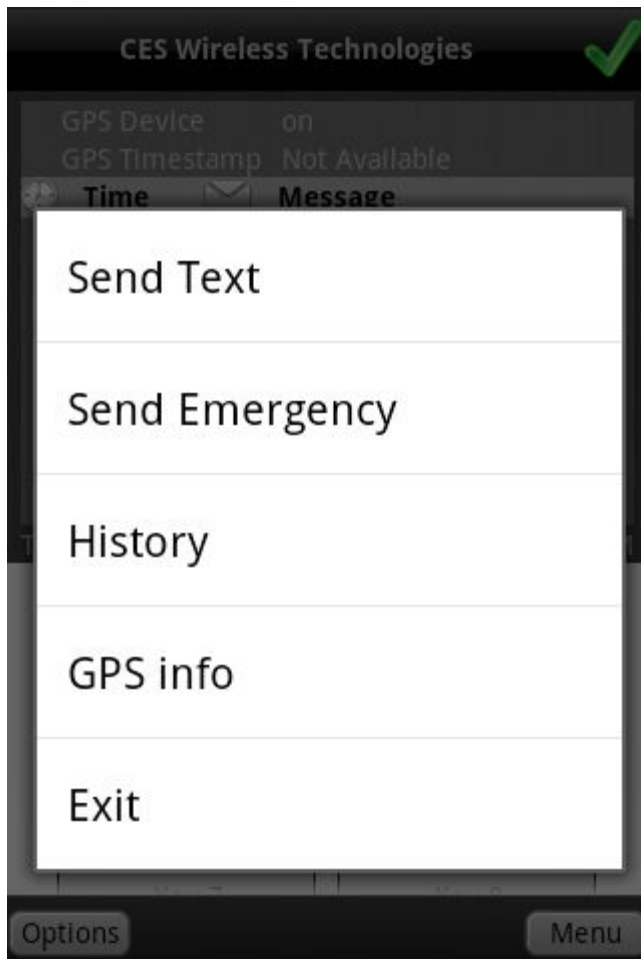
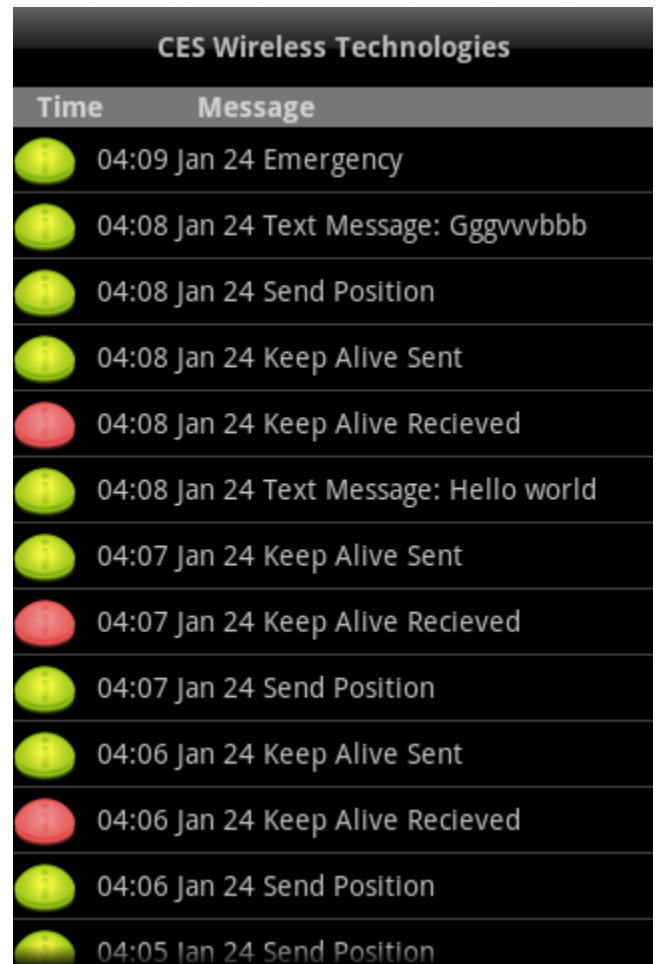
Send Text Messages



Receive Text Messages and Job Tickets



Customize each Status key and associate a virtual odometer with the data



Intuitive and easy to use

The screenshot shows the POWER-trak 3 software interface. The main window displays a table of job entries with columns for Contact ID, Vehicle, Ticket No, Index, Created At, Job Status, Job Status At, First Name, Last Name, and Comp. The table contains 26 rows of data, including entries for garmin, tb-mobi, and mobi vehicles. The interface also shows a sidebar with a 'Vehicles' list and a 'Dispatchers' list.

Contact ID	Vehicle	Ticket No	Index	Created At	Job Status	Job Status At	First Name	Last Name	Comp
8	garmin	8/1	3	8/1/2011 1:4	Completed	8/11/2011 10:30:54 AM	Full	Sail	FSU
11	garmin	12	7	8/2/2011 10:	Completed	8/11/2011 10:31:03 AM	Pep	Boys	Pep Bc
13	garmin	13/1	8	8/3/2011 8:4	Completed	8/11/2011 10:31:15 AM	Chik	FillA	
10	garmin	10/2	14	8/4/2011 10:	Completed	8/11/2011 10:31:21 AM	University of	Central Florida	UCF
14	garmin	14/1	10	8/3/2011 9:2	Completed	8/11/2011 10:31:39 AM	Taco	Bell	Taco E
16	garmin	16/1	12	8/4/2011 9:3	Completed	8/11/2011 10:31:49 AM	Chapel	Hill	Cahpel
18	garmin	18/1	15	8/4/2011 10:	Completed	8/11/2011 10:31:58 AM	Florida	Hospital	Florida
25	tb-mobi	25/1	9	8/11/2011 10:	Completed	8/11/2011 2:57:18 PM	Orlando	Fashion Square Mall	OFSM
25	garmin	25/1	23	8/11/2011 10:	Completed	8/11/2011 2:59:55 PM	Orlando	Fashion Square Mall	OFSM
25	mobi	25/1	26	8/11/2011 10:	Completed	8/15/2011 8:45:42 AM	Orlando	Fashion Square Mall	OFSM
26	tb-mobi	26/1	10	8/12/2011 10:	Completed	8/15/2011 8:45:49 AM	Action	Gator	Action
26	mobi	26/1	27	8/12/2011 10:	Completed	8/15/2011 8:45:58 AM	Action	Gator	Action
26	garmin	26/1	24	8/12/2011 10:	Completed	8/15/2011 8:46:05 AM	Action	Gator	Action
27	tb-mobi	27/1	11	8/15/2011 10:	Completed	8/15/2011 1:56:40 PM	Rollins	College	
27	garmin	27/1	25	8/15/2011 10:	Completed	8/16/2011 1:40:06 PM	Rollins	College	
28	garmin	28/1	26	8/18/2011 10:	Completed	8/18/2011 11:37:45 AM	China	Chef	China (
28	tb-mobi	28/1	12	8/18/2011 10:	Completed	8/18/2011 2:24:10 PM	China	Chef	China (
28	mobi	28/1	29	8/18/2011 10:	Completed	8/18/2011 4:53:46 PM	China	Chef	China (
27	mobi	27/1	28	8/15/2011 10:	Completed	8/18/2011 4:55:12 PM	Rollins	College	
21	tb-mobi	21/2	13	8/23/2011 1:	Completed	8/23/2011 3:29:35 PM	Hunters	Ridge	Hunter
21	mobi	21/2	30	8/23/2011 1:	Completed	8/31/2011 11:28:58 AM	Hunters	Ridge	Hunter
26	mobi	26/2	31	9/7/2011 9:3	Completed	9/7/2011 11:20:35 AM	Action	Gator	Action
10	mobi	10/1	8	8/2/2011 9:0	Pending	1/6/2012 3:16:15 PM	University of	Central Florida	UCF
12	eddie cell	12/1	1	10/13/2011 1:	Incomplete	1/6/2012 3:16:31 PM	Doritos	Lays	CES W
26	garmin	26/2	27	9/7/2011 9	Pending	1/6/2012 3:16:44 PM	Action	Gator	Action

POWER-trak3—Job Entry and Dispatch Manager

Location Monitoring & Fleet Management Software

POWER-trak3 - Professional Enterprise GPS Tracking, Security and Management Software (PC/Desktop/Server/Cloud/Web), no monthly fee.

FleetLinc GPS Web Tracking Server (subscription required). Subscribers can log onto the web site and view the current and historical activity of the user, and run comprehensive reports and activity analysis, or

Fleet-Control API, is a low cost background software module running on your server that provides bi-directional integration of the solution to non-CES software systems, e.g. 911, CAD etc, or. It supports ALL CES subscriber devices in one protocol, negating the need to develop an interface to separate devices.