

Timecard Lite

Timecard Lite is our timecard GPS application without the time and attendance reports. Companies that are looking for just strictly GPS tracking then Timecard Lite would be the product of choice. Timecard Lite offers GPS Tracking information such as location, speed and mileage. In addition, GPS Smart Fence Technology, Bread Crumb Trails, Speed Triggers are also available with Timecard Lite. Timecard Lite's GPS Tracking is available on Standard Cell Phones, BlackBerry, Sonim, Apple iOS, Androids and Tablets. Please contact our Customer Support Department and one of our agents will be glad to assist you with any questions you may have.

Overview

- Timecard Lite offers both satellite and terrestrial mapping.
- Timecard Lite uses Google mapping for accuracy and stability.
- GPS Data from a wireless device is sent to satellites every 300 feet, 45 degree angle or every 60 seconds, whichever comes first when in motion.
- GPS Data is stored in the firmware of handsets (Store Forward). This means, if there
 is a loss of satellite communication or poor network connection, no data will be lost.
 GPS Data will be stored on handset and forwarded when connection re-establishes
 between handset and satellites or land towers.
- GPS Data is stored in Econz Wireless data base for a period of 6 months in a secured code 3 location. Information can be accessed 24 hours a day, 7 days a week, through Econz Wireless's web portal.



Breadcrumb Trails – GPS data is recorded and saved and a breadcrumb trail will be left on map with information such as speed and direction.

Working Between				
Working Between End 27 February 2012	-			
Device ID Job ID				
2819620001 Travel 0.3 January 2819620001 Travel 0.5 January 2819620001 Travel 0.5 January 2819620001 Travel 0.5 January 2819620001 Travel 0.5 January 2819620001 Scholar 281962001 Travel 1.3 January 2819620001 Travel 1.3 January 2819620001 Travel 1.3 January 1.4 January 2819620001 Travel 1.4 January 2819620001 Travel 1.4 January 2819620001 Office 1.5 January 281962				
28 H0020001 Travel	ite At Time	Elapsed Time	Distance Travelled	
28 H002001 Travel	2012 08:25 AM	0:41	6.414	
28 H000000 SO-10-88-019-Citiciman-Topanga, 11 - Install roof 13 January (14 - Install roof) 14 January (14 - Install roof) 15 January (14 - Install roof) 16 January (15 - Install roof) 17 January (16 - Install roof) 17 January (18 - Install roof) 18 January (18 - Install roof) 1	2012 06:57 AM	85:23	537.554	
28 H0020001 Travel	2012 02:44 PM	7:16	15.627	
28 H0000001 Travel 14 January 28 H000001 Travel 14 January 29 H0000001 Office 15 January 29 H0000001 Office 17 January 20 H0000001 Office 18 January 20 H0000001 Office 18 January 20 H0000001 Travel 18 January 20 H0000001 Office 19 January 20 H0000001 Office 20 January 20 H0000001 Travel 20 January 20 January 20 H0000001 Office 20 January 20 January 20 January 20 January 20 H0000001 Office 20 January	2012 09:46 AM	2:55	0.000	
28 H0020001 Office 6 1. January 28 H0020001 Office 7 1.7 January 28 H0020001 Office 7 1.7 January 28 H0020001 Office 8 18 January 28 H0020001 Office 8 18 January 28 H0020001 Travel 9 18 January 28 H0020001 Travel 9 19 January 28 H0020001 ST 19 January 28 H0020001 ST 19 January 28 H0020001 Office 9 19 January 28 H0020001 ST 19	2012 12:41 PM	18:29	9.005	
281 9020001 Office 17, January 201 9020001 Office 17, January 201 9020001 Office 18, January 201 9020001 Office 18, January 201 9020001 Office 19, January 201 9020001 Office 201 9020001 Travel 201 9020001 Travel 201 9020001 Office 201 9020001 902001	2012 02:03 PM	5:52	107.487	
28 H0020001 Office (8 January 20 H0020001) Office (9 January 20 H0020001) Travel (9 January 20 H0020001) Office (9 January 20 H0020001) Travel (9 January 20 H0020001) Travel (9 January 20 H0020001) Office (2 January 20 H002001) Office (2 January	2012 12:11 PM	5:35	4.405	
28 160/2000 Travel	2012 05:23 AM	12:35	0.000	
28 H0020001 Office 9 January 20 H0020001 Office 9 January 20 H0020001 Travel 9 January 20 H0020001 SO -19-08-019-Citiciman-Topanga, 14 - Install ReoffTile Repair 9 January 20 H0020001 Travel 23 January 20 H0020001 Travel 23 January 20 H0020001 Office 23 January 20 H0020001 Office 23 January 20 H0020001 Office 23 January 20 H0020001 SO -10-08-09-019-Citiciman-Topanga, 20 - Inspection 23 January 20 H0020001 SO -10-08-09-019-Citiciman-Topanga, 20 - Inspection 23 January 20 H0020001 SO -10-08-09-019-Citiciman-Topanga, 20 - Inspection 23 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 23 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 H0020001 SO -10-08-019-Citiciman-Topanga, 20 - Inspection 24 January 20 Ja	2012 08:45 AM	6:02	0.000	
2019020001 Travel 19 January 2019020001 Stravel 19 January 2019020001 St-01-09-019-019-019-019-019-019-019-019-0	2012 02:46 PM	4:48	9.190	
28 1602001 SO-10-9-919-Cilickman-Topanga, 14 - Install Roofffile Repair 19 January 29 January 20 January 20 16020001 Travel 23 January 20 16020001 Tidec 23 January 20 16020001 SO-10-09-919-Cilickman-Topanga, 20 - Inspection 23 January	2012 05:40 AM	0:11	0.000	
2016/02/001 Office 20 January 2016/02/001 Travel 23 January 2016/02/001 Office 23 January 2016/02/001 90-10-09-019-Glickman-Topanga, 20 - Inspection 23 January 2016/02/001 90-10-09-019-Glickman-Topanga, 20 - Inspection 23 January	2012 05:52 AM	12:02	1.898	
2016020001 Travel 23 January 2016020001 Office 23 January 2016020001 SO-10-09-019-Glickman-Topanga, 20 - Inspection 23 January	2012 05:54 PM	0:35	0.000	
2016020001 Office 23 January 2016020001 SO-10-09-019-Glickman-Topanga, 20 - Inspection 23 January	2012 06:52 AM	70:56	2.994	
2016020001 SO-10-09-019-Glickman-Topanga, 20 - Inspection 23 January	2012 05:53 AM	0:07	0.000	
	2012 06:01 AM	3:08	0.778	
	2012 11:00 AM	7:59	0.000	
2016020001 Office 24 January	2012 06:11 AM	11:27	0.000	
2016020001 Office 25 January	2012 08:17 AM	2:39	0.000	

Mileage is captured is on a device and generated on a report in Econz Wireless's web portal and can be downloaded using a CSV file.

So downloaded doing a downie.

timecard_{Lite} priced at 135 ZAR* per device**, per month... Get Started with Timecard Lite and revolutionize your business...

For more information please contact Econz Wireless at:

Cape Town P. +2721 300 2765 Durban P. +2731 100 2322 Johannesburg P. +2710 500 9637

E. sales@econz.co.za
W. www.econz.co.za

* requires minutes or data plan

** 150 ZAR dollar setup fee per device, due at activation
*** select wireless devices

LCON

mobile
business
solutions

Features



Idle time Trigger- is if the mobile device does not move over a certain period of time a notification could be sent to device stating to call the office. In addition, an email or text message could be sent to administrators notify them of idle time.



Speed Trigger – is a notification sent to administrator and/or employee if a rule is broken. Example is if management does not want company vehicles traveling over 70 mph an email and/or text message could be sent to driver to slow down and management that a speed rule was broken by that individual.



Smart Fence – A GPS perimeter can be put around certain geographical locations. This perimeter can notify management of device enter and exiting a specific location. This Smart Fence can be as small as a building or large as a state or region.