

TAKE FULL CONTROL OF YOUR FLEET. IMPROVE YOUR BOTTOM LINE.

Solve your Fleet Management Challenges with GPS Tracking.

The Challenge

Easy to use application

Knowing exactly where your vehicles are or where they have been is crucial to the profitability of your company, the safety of your employees and your peace of mind.

Reducing fuel expenses, reducing overtime, eliminating billing disputes to increasing customer satisfaction, being able to accurately know where your vehicles are and where they have travelled can dramatically affect your profit & loss statement.

Businesses lose millions of dollars every year due to lack of effective control in fleet management. Inefficient routing, overtime irregularities, excessive speeding & idling, unauthorized vehicle usage are just a few things that will erode an already diminishing profit margin.

GPS Tracking is a technology that affects behaviour. Accountability, responsibility and transparency are all positive byproducts that result in reduced costs and improved productivity.

The Solution

Install GPS Tracking and take control!

By logging in to the easy-to-use interface you will be able to see where everybody is and where they have been. Be notified of speeding and idling events. Use the routing feature to dispatch the nearest vehicle to the next service call.

Communicate with drivers using two-way text messaging with the Garmin PND and reduce your cell phone bills.

Use the maintenance feature to get auto notifications when the next oil change, tire rotation or service is due on each of your vehicles.

Generate Informative Reports:

- Trip details
 - Speeding
- Landmark
- Idle

- MileageGeo-fence
- Stop Time
- Sensor on/off

-		The second se	Indiana
100		1212	Re- Published
1.11		-	the second se
-			
			the manufacture.
in the second second			the second second
1.00		I do total	-
T.			
and the second se			Approximation of the
0.010			And the second second second
1.000			and the second second
-			
			And the second second
-			the second secon
66 B			descents of a
		Inter Street	
		1 million and	Manager and Party
1.00			-Interfection and it
			and shares have
-			
_			
			Address of the local division of the local d
The same in			And in case of the local division of the loc
-		the second se	Advantation bases
1.1		-	
- 11			
		_	
	and the second se		

	and the second se		
	and the second second second second		
-		-	
		Fas	1 +0

Easy to use reports





REDUCE COST FINCREASE PRODUCTIVITY FINCREASE CUSTOMER SATISFACTION

Increase productivity

Knowing where your vehicles are allows you to be more productive. An increase of only 1 service call, delivery or sales call per month more than pays for GPS Tracking.

Reduce fuel expense

It's no secret that speeding costs, both in increased fuel consumption and in safety. GPS Tracking will allow you to keep speeding in check by being notified when infractions occur. Excessive vehicle idling is not just a money burner it is also a ticketable offence in some cities. GPS Tracking can alert you to which vehicles are habitually idling. Reducing fuel consumption by even 5%, more than pays for GPS Tracking.

Eliminate unauthorized usage

Vehicles being used for personal errands during company time can dramatically affect company profitability. The one and a half hours that a vehicle was being used to pick up a sofa from the "sister-in-law" and deliver it to "buddy" is one and a half hours of wages, fuel, wear and tear on the vehicle that could have been used to do a service call that would have resulted in a billing of \$342.00 for a motor, a bearing assembly, trim work.... (Fill in whatever your company does).

Increase customer satisfaction

Being able to accurately tell your customers where the driver, technician, delivery person is makes customers happy. It shows that a company is genuinely interested in providing great customer service through accountability. It dramatically eliminates billing disputes by accurately keeping track of when services have been performed.

Reduced management costs

Here are just a few things that GPS Tracking will do; know where all vehicles are, where they have been, which ones have been speeding, idling excessively, vehicles that are in places they should not be, used for personal use, dramatically reduce the need for the "where are you now" phone call.



Manage your fleets from anywhere

APPLICATIONS

- Fleet Tracking
- Asset Monitoring
- Personal Location Devices
- Lone Worker

ADDITIONAL FEATURES:

- Monitor sensors from PTO, plows, salter, sander, tow truck, accessory motors.
- Integrate with GARMIN PND to send two way text messaging.



Application specific hardware