Safe Texting Campaign

Sign the Pledge • Don’t Text and Drive

Texting while driving?

Don’t let this happen to you!

Please sign our SafeTexting Pledge

The Safe Texting Campaign’s mission is to reduce/stop distracted driving through education and technology. Sons, daughters, sisters, brothers, mothers, fathers – so many have been lost, injured or forever devastated by accidents resulting from texting and cell phone use while driving. Together we can stop this worldwide distracted driving crisis and stop it today!

Teen drivers

Research shows that teen drivers, ages 16-19, are easily distracted and take more unnecessary risks than mature experienced drivers. Teenage overconfidence encourages reckless activities including speeding, lane cross-overs, red light running and tailgating when driving solo or with their peers. This means teenage drivers are dangerous enough without adding a cell phone and texting into the equation. Teens are four times more likely to get into a car accident while talking or texting. Our application will stop this behavior by controlling incoming and outgoing calls, and texting while driving.

The problem goes beyond teens

The SafeTexting Campaign hands out distracted driving literature at community events. We recently participated in the Ocoee FL, Founders Day Festival. I handed literature to a young man, he had his wife and two children with him. We talked about Safe Texting, "I’m sure you don’t text and drive, but I am sure you know someone who dose..." After they walked away, his son (about age 10) ran back to me and said "Thanks for giving that to my dad, he really needs to know it’s bad to text and drive". We are parents who are alarmed with the increased amount of technology over common-sense. We’re concerned about distracted driving, safety, security and preserving parental rights. No parent should outlive their child or receive a devastating phone call over something as pointless as an irresponsible text message. SafeTexting Campaign reduces texting and driving which gives us a peace of mind and allows teenagers to safely continue enjoying their growing independence. We must set the standard for safe positive behavior and we must stop texting and driving. Demands on our time can result in a challenging balance, but safety must never be sacrificed. Stop the madness, get the application for your phone. Set an example and to show others that safety is always a high priority, do not text and drive.

GPS enabled smartphone apps that reduce/prevent texting while driving

Available Now: BlackBerry, OS 4.5+

(Download SafeTexting or SafeTexting AR for BlackBerry Now!) or search keyword safetexting on BlackBerry AppWorld

Android, OS 1.5+

(Download SafeTexting or SafeTexting AR for Android Now!) or search keyword safeteting on the Android Market

Android phones include: DROID, DROID Incredible, DROID 2, DROID Pro, DROID R2D2, DROID X. The HTC Aria, EVO and Hero. The LG Ally and Optimus. Motorola’s Backflip, BRAVO, CITRUS, DEVOUR, Flipout and FlipSide. Samsung’s Captivate, Continuum, Epic, Fascinate, Intercept and Transform. The Sanyo Zio, Sony’s Ericsson Xperia and many others.

Under Development: iPhone, iOS 4+

Development is complete, we are currently testing. The app will be submitted to iTunes July 2nd, 2012, we expect it will take a few weeks for Apple Approval. Please check back.

Windows Phone 7 - Development is 50% complete, however it is on hold pending Microsoft’s release of a Windows Phone 7 update to support multi-processing.

http://safetextingcampaign.com/
How does the Safe Texting application work?

SafeTexting AR
- SafeTexting AR is a FREE app that uses GPS technology to reduce distracted driving. When you’re driving at speeds above fifteen miles per hour, the application replies to inbound SMS messages, letting the sender know you are driving and it may be a while before you respond to their text message.
- SafeTexting AR is currently available on in the Android Market. It has been submitted to BlackBerry AppWorld and will be available there within two weeks. The iOS version is under construction.

SafeTexting
- The SafeTexting application uses GPS to determine how fast you are traveling. When you speed exceeds ~10 mph the application is activated.
  - When the application is active the SafeTexting graphic will be displayed on the phone. The application prevents access most phone features while active.
  - Shortly after stopping the SafeTexting application is automatically deactivated and normal phone features become available.
- Emergency Calls can be made while the Safe Texting is active.
- The application has a Settings Screen which allows you to change the application’s behavior, to suit your needs. Settings include:
  - Turn SafeTexting On or Off. If you are going to be a passenger, going for a trip on a bus, train, plane etc. you will want to turn Safe Texting Off.
  - There’s a setting to Allow or Dis-Allow Outgoing Phone Calls while driving.
  - Allow, Dis-Allow or Restrict Incoming Phone Calls to an approved caller list.
- By default the Settings Screen is password protected. This feature is specifically designed for parental control.
  - The Settings Screen password protection can be disabled, for non parental control situations.
- The application is available for Enterprise, Corporate, Fleet deployments.
  - Default Settings and Settings Screen access can be customized to suit your companies needs.

Distracted driving facts
1. The No. 1 source of driver inattention is use of a wireless device (Virginia Tech/NHTSA)
2. Drivers that use cell phones are four times as likely to get into crashes serious enough to injure themselves (NHTSA, Insurance Institute for Highway Safety)
3. Distraction from cell phone use while driving (hand held or hands free) extends a driver’s reaction as much as having a blood alcohol concentration at the legal limit of .08 percent (University of Utah)
4. 10% of drivers aged 16 to 24 years old are on their phone at any one time
5. Driving while distracted is a factor in 25% of police reported crashes.
6. Driving while using a cell phone reduces the amount of brain activity associated with driving by 37%.
7. Of all cell phone related tasks - including talking, dialing, or reaching for the phone - texting while driving is the most dangerous.
8. A car driver dialing a cell phone is 2.8 times more likely to get into a crash than a non-distracted driver. (Virginia Tech)
9. A driver reaching for a cell phone or any other electronic device is 1.4 times more likely to experience a car crash.
10. A car driver talking on their phone is 1.3 times more likely to get into an accident.
11. For every 6 seconds of drive time, a driver sending or receiving a text message spends 4.6 of those seconds with their eyes off the road. This makes texting the most distracting of all cell phone related tasks. (Virginia Tech)

Cell phone usage while driving is far too common and very dangerous. Some state and local government agencies have made the use of a cell phone while driving illegal. In some areas restrictions are directed to minors and new license holders. Other jurisdictions have enacted laws to ban handheld use, but allow the usage of a hands free devices.

http://safetextingcampaign.com/
Text messaging alone caused more than 16,000 deaths in car accidents from 2001 to 2007. According to new U.S. government research, deaths related to cell phones and texting while driving rose 28 percent in just three years, from 4,572 in 2005 to 5,870 in 2008.

A 2003 study by the psychology department at the University of Utah measured response time, following distance, and driving speed of a control group, subjects at the legal blood alcohol level of 0.08%, and subjects involved in cell phone conversations. “After controlling for driving difficulty and time on task, the study concluded that cell phone drivers exhibited greater impairment than intoxicated drivers.”

Twenty to fifty percent of all reported accidents are related to driver inattention. Driver distraction is a sub-category of inattention, which is estimated to be a contributing factor in eight to thirteen percent of all crashes.

Many states have banned texting on cell phones while driving. Illinois was the 17th state to enforce the ban. Accidents involving drivers being distracted by talking on a cell phone have begun to be prosecuted as negligence similar to driving while intoxicated. In some jurisdictions law enforcement agencies are routinely requesting cell phone records for all injury related traffic accidents.

It is unclear how effective texting while driving laws are. While the laws have the best intention, they may inadvertently promote a very dangerous behavior. Some drivers who previously held their cell phone near the top of the steering wheel while texting, are now holding the cell phone in their lap. While these drivers hide the phone from law enforcement, they are setting themselves up for disaster. Now they are taking their eyes completely off the road for up to 6 seconds at a time. Prior to the new laws, they may have had some benefit from peripheral vision.

Contrary to popular belief hands free cellular devices are not safer than using a hand held cell phones. The cognitive workload involved in holding a conversation, not the use of hands, causes the increased risk. “Verbal acquisition tasks were innocuous compared with production tasks, and complex conversations, whether by phone or with a passenger, are dangerous for road safety.” Source

We encourage you to sign the Safe Texting Campaign pledge and get the app to help you change the behavior. To see videos on how the app works, teen driver discovers the app on her phone and WBJ describes how the SafeTexting app. We would love to hear your comments please sign our Guest Book. Your feedback is greatly appreciated. For support or information on corporate sales please see our Contact Us page. For commonly asked questions check our SafeTexting Campaign FAQ page. If you have the SafeTexting application and you have forgotten your password please go to our Password Recovery page. If you have a Safety or Distracted Driving related website please submit your texting while driving related link to our Link Exchange. MEDIA please see our Press Release page.

Get the safe texting app

Log On
PO Box 819
DeLeon Springs FL 32130

[118043]

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