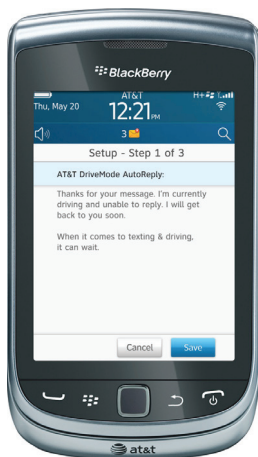




AT&T DriveMode™ Mobile App

www.att.com/DriveMode





AT&T DriveMode app is designed to curb the urge to read or send a text while driving. When the app is downloaded and enabled, an auto-reply message* will notify inbound texters/emailers that you are behind the wheel and will reply when it's safe. Set an example for others and remember when it comes totexting and driving...It can wait.

App features include:

- Customizable auto-reply message (similar to an out of office alert)
- Option to send all calls directly to voicemail
- Option to set up an “allow list” of up to five contacts who can call and be called
- Option to select one music and one navigation app that can be running while DriveMode is enabled
- Always allows 911 calls in case of emergency
- Free for AT&T BlackBerry® and Android™ customers (with more supporting operating systems planned in the coming months)

To download or learn more go to: [AT&T DriveMode \(att.com/drivemode\)](http://att.com/drivemode)



Blackberry



Android

Search for AT&T Code Scanner in your device app store. To scan a code, open AT&T Code Scanner, and the scanning screen should open. On many phones, when the application identifies a mobile barcode, it will scan it without any interaction required by the user. On some devices, such as with BlackBerry, users need to scan a code, in the same way as you would take a picture on the device.

**Please help us in spreading AT&T's simple yet effective message:
When it comes to texting and driving...it can wait.**

*Data and text messaging charges may apply for download and app usage. Standard messaging rates apply to auto-reply messages. AT&T DriveMode is free to AT&T customers only. Compatible device required.

The BlackBerry, and RIM families of related marks, images and symbols are the exclusive properties and trademarks of Research In Motion Limited. Android is a trademark of Google Inc.

2012 AT&T Intellectual Property. All rights reserved. AT&T and the AT&T logo are trademarks of AT&T Intellectual Property