

# Distracted Driving Software

HOW TO KEEP CONTROL OF THE ROAD AND YOUR DEVICES



# DIGITAL FUTURES INITIATIVE

# **Distracted Driving Software**

Whether a seasoned driving veteran or new to the wheel, being distracted while driving puts you at a highly increased risk for an accident. It doesn't matter if you are going slow or fast, taking your eyes off the road, even for as little as 2 seconds, can be fatal. These apps are designed to tackle the safety around driving with your devices. They all take different approaches to keeping your eyes on the road, you need to pick the solution that best suits your needs. Here are some of the better or more popular ones available.

LifeSaver

The free app that auto detects driving and blocks phone use behind the wheel. Has a parent portal along with a driver app. Some of the strongest features available in any app – and this one is FREE.

Drivemode Dash FREE

This free app integrates many of your phone's apps like maps, music, and messaging all into one interface that promotes safe driving. With voice control features, it allows you to focus on the road instead of your phone. Note: this app does not block any phone usage and may still result in distracted driving.

#### SAFE 2 SAVE

## Free Download, Some In-App Purchases

SAFE 2 SAVE rewards drivers to put their phones away while driving. By activating the drive feature on the app, you begin to earn points that are redeemable at your favorite restaurants and businesses.

# **Driving Focus on iPhone**

### **Built in Apple Feature**

By enabling the driving focus settings on iPhone, users can block incoming call and text message notifications while you are driving. Apple also has enabled custom auto-reply messages to let others know that you are driving. Find out how to enable these settings <a href="https://example.com/here">here</a>.

#### **Driving Mode on Android**

#### **Built in Android Feature**

With Android's new Driving Mode setting, users can have google assistant manage incoming calls, text messages, and media through voice controls or a less distracting card based interface.