

# SAFEDRIVEPOD QUICK START GUIDE

When the SafeDrivePod is installed, it is a great product that protects us almost imperceptibly against our deepest smart phone urges in traffic. However, it is not always as easy to get the system working. This page will support you with the installation.

## 1. INSTALL & REGISTER

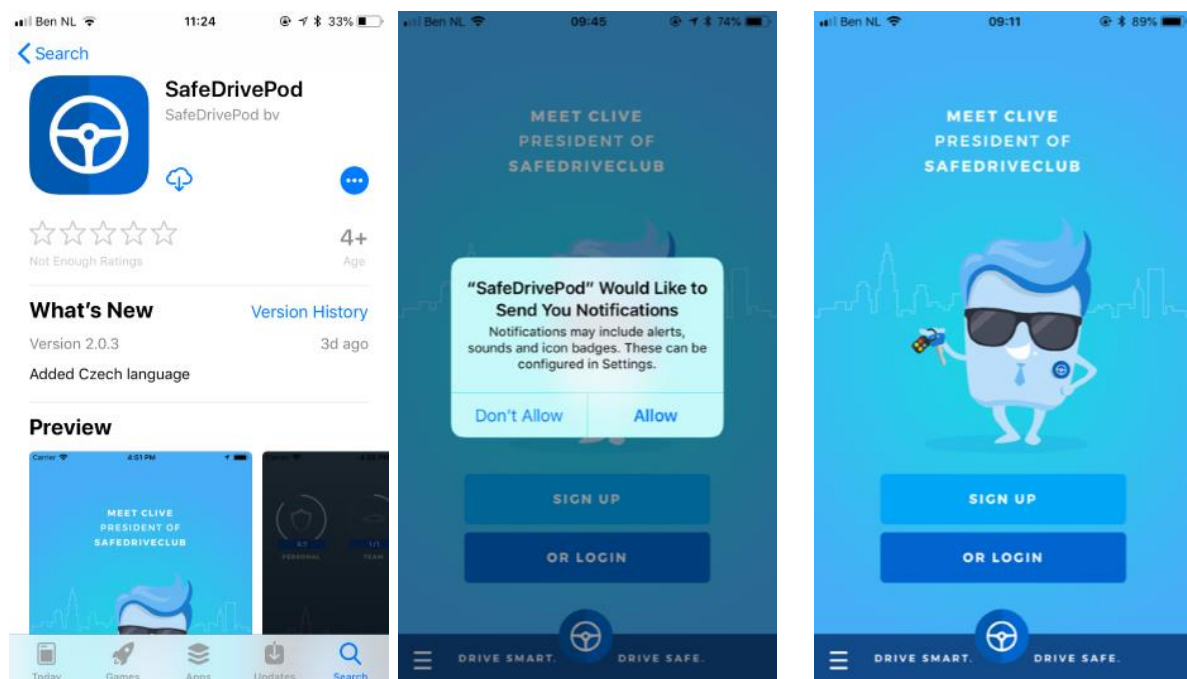
**Before you start: turn Bluetooth on, but do NOT go to iOS Bluetooth settings to pair the SafeDrivePod. The connection with the SafeDrivePod will be taken care of by the SafeDrivePod app.**

### Step 1

Go to the Apple App Store, install the app and open it.

The iOS operating system immediately asks you to allow the app to send you notifications. Press 'Allow'. Now press 'Sign up' to start.

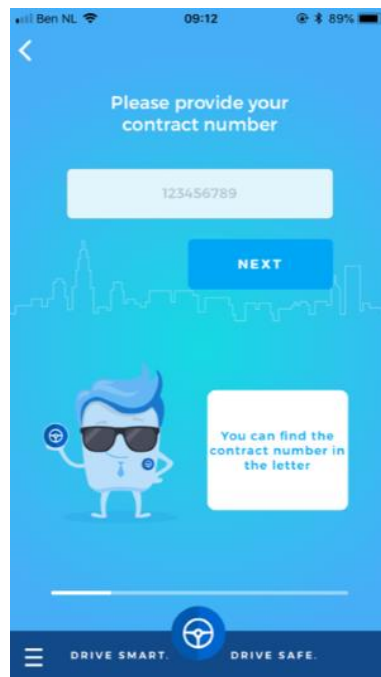
**It is important that you select 'Allow', else the app will not function properly.**



### Step 2

Enter your name and surname. The app will then ask for a contract number. Provide the contract number you received with your SafeDrivePod. Lost your contract number? Ask the person who sent you your SafeDrivePod.

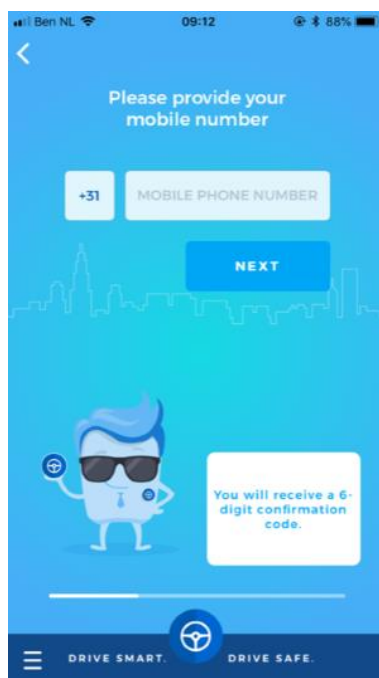
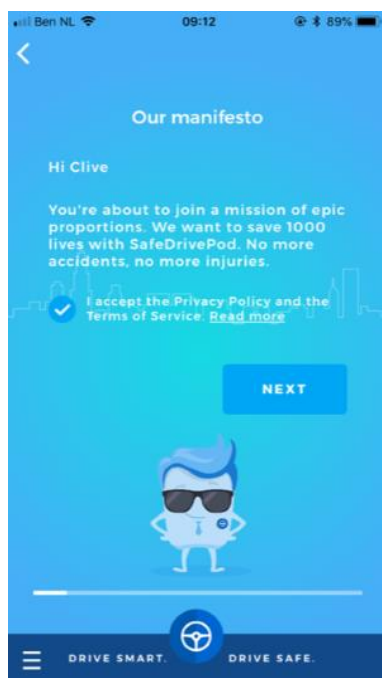
**Already registered?** Log in with your credentials.



### Step 3

To continue you will have to accept the [terms of use](#) and our [privacy policy](#).

Proceed by entering your mobile phone number. Make sure the country code is correct.

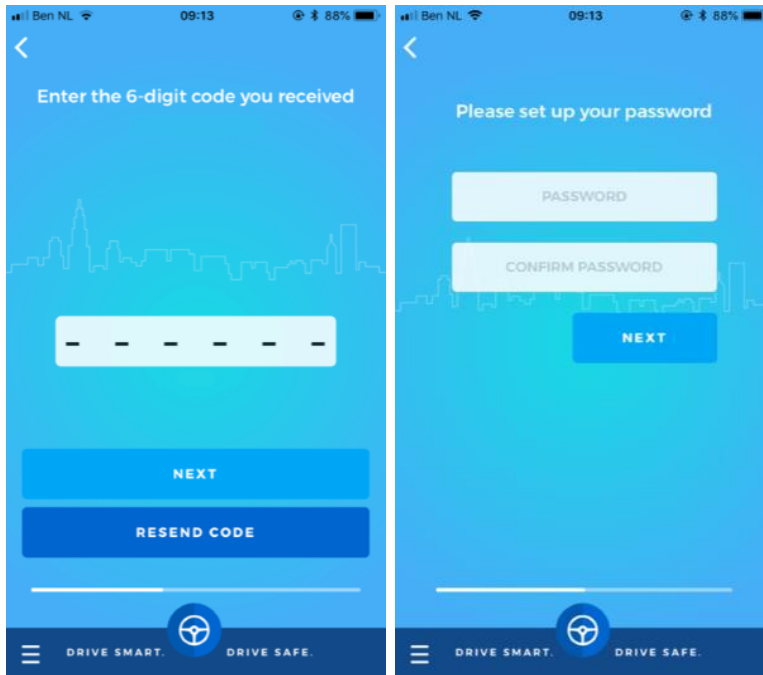


### Step 4

Enter the 6-digit confirmation code you've received by text message and press 'Next'.

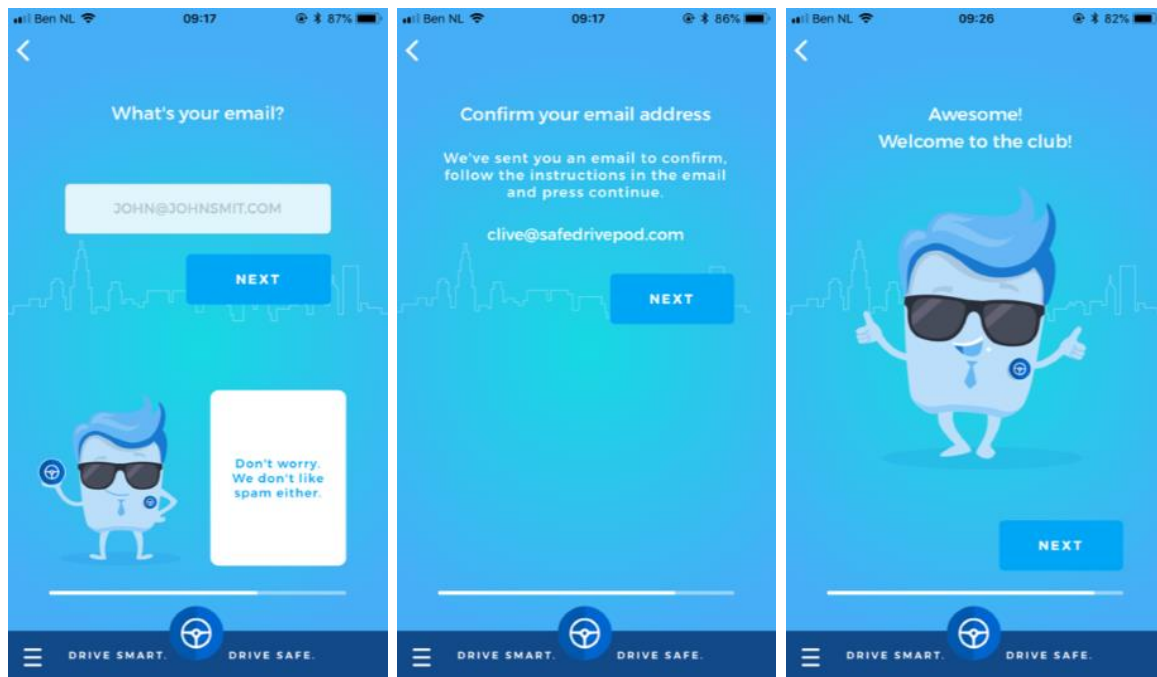
Create a password longer than 6\* characters and enter it in both fields.

*\*) If your company has chosen for 'strict passwords', the password has to be at least 8 characters long and must contain at least one letter, number and special character (!@#).*



## Step 5

Enter your email address and verify it using the link in the mail you've received. When you click the link, our website will load. You don't have to do anything else on this page. Instead you can go back to the app and press the 'Next' button.



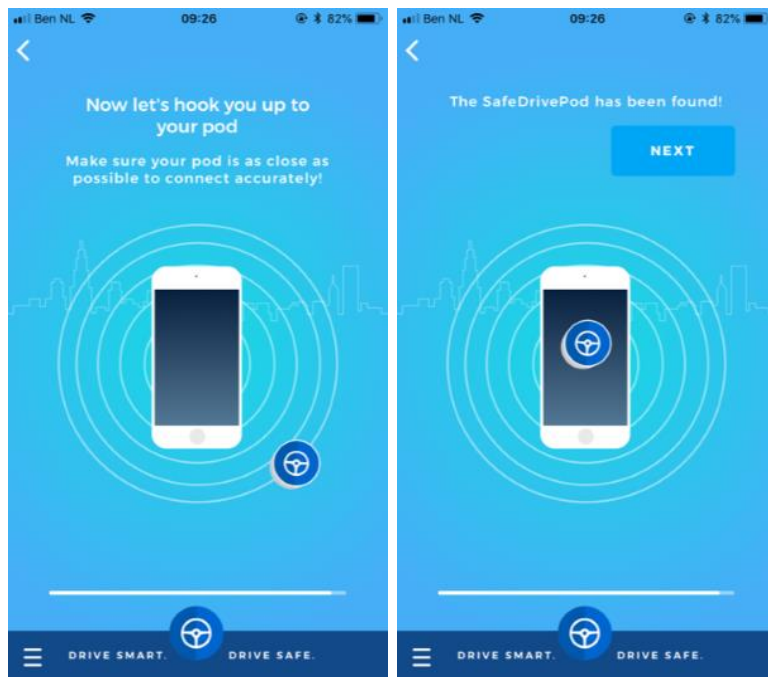
## Step 6\*

Now the app has to connect to the SafeDrivePod. Make sure bluetooth is on and keep the pod close to your phone. The connection will occasionally fail. If so, try to shake the pod. You should also make sure there are no other pods closeby.

**Attention: connecting the pod has to go through the SafeDrivePod app, NOT through your phone's bluetooth settings.**

Wait until the app has found the SafeDrivePod. Shake the pod once more and press 'Next'.

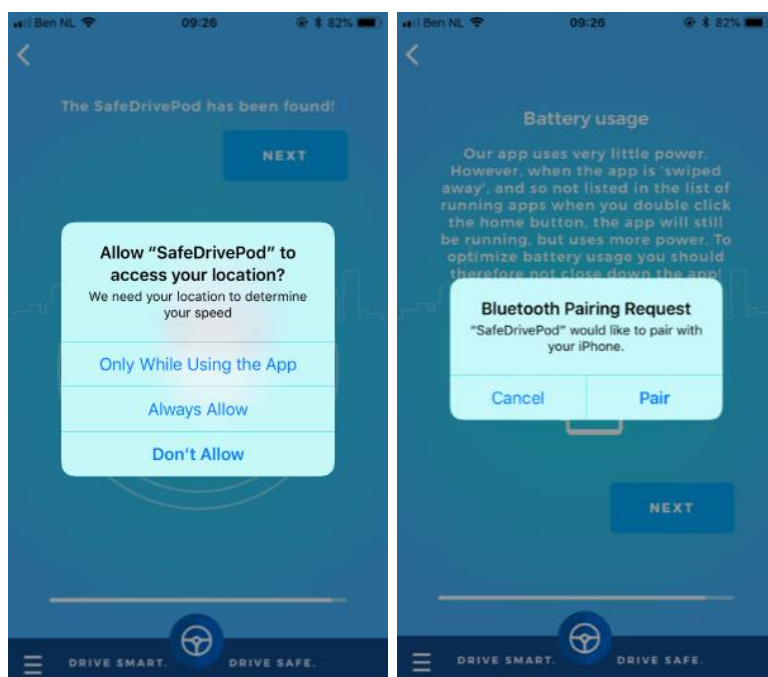
*\*) If your company has chosen for the 'All pods' option, this step of the installation will be completely omitted. The app will then automatically connect to all SafeDrivePods it finds. This is convenient if you have multiple drivers in multiple vehicles. **Please note:** when you enter a new vehicle, make sure the app runs in the foreground (click the SafeDrivePod app icon): you will then see the 'Bluetooth Pairing Request'.*



If at this point iOS requests you to allow the SafeDrivePod app to access your device's location, press 'Always allow'. No data about your location is stored in the phone's memory nor is it transferred to the cloud. Read more in our [privacy statement](#).

Now press 'Pair' to finish connecting the pod to the app.

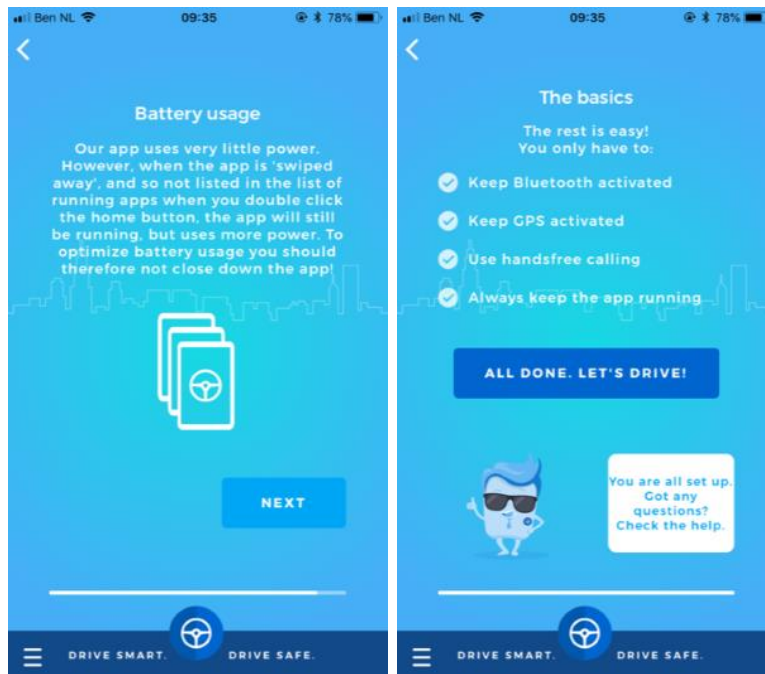
**Attention: It is crucial that you press 'Always allow' when the app requests access to the location.**



## Step 7

The app now displays important information about the battery usage of our app. Read this carefully. This information can also be found in the 'Battery Use' section of this manual.

Now press 'Next' and then "All done, let's drive" to finish the installation.



## 2. USAGE

**Step 1** Place or stick-down the SafeDrivePod somewhere in the car's interior cabin. It does not need to be visible. With relation to warmth, avoid placing it near the car's windows.

**Step 2** You are now set-up and ready to go. The app is always running in the background and searching for your SafeDrivePod. As soon as the app has found it and the car is moving, the pod will detect the vibrations, conclude that you are driving and the app will initialize the 'lock' screen. You are then unable to access your telephone. However, Internet still works.

You are still able to make and receive hands-free calls, unless this is switched off by your employer.

If your car stops, the pod will detect this after a few seconds and pass it on to your telephone. The 'lock' on your telephone is released and you have full access to all functions. Be extra careful with the use of your telephone in the traffic!

In an emergency, you can press the SOS notification while driving or, if you have stopped before the pod noticed. Default, however, this emergency feature is turned off, because of frequent mis-use. On the lock screen of your iPhone you will see a notification with the message that you can swipe to the right to unlock your phone. In case this feature is turned on, pressing or swiping the SOS notification will give you full access to all functions of your phone again.

**Please note:** we monitor the use of the SOS notification which is explicitly intended for emergency situations only.

Additionally, in order for the app to function correctly, the Bluetooth of the telephone needs to be switched on at all times. If you switch off or uninstall the app, or turn off Bluetooth, this will be automatically recorded.

Battery use on modern phones is barely influenced by Bluetooth or location services.

### **Bluetooth Radio**

The SafeDrivePod device communicates with your phone via a Bluetooth Low Energy radio connection that complies with safety and interference rules.

#### *Regulatory Information USA*

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### *RF exposure safety*

This device complies with the FCC RF exposure limits and has been evaluated in compliance with mobile exposure conditions. The equipment must be installed and operated with minimum distance of 20 cm of the human body

### *Class B device notice*

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.—Connect the
- equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.