



RECCES - Be Traced IOT for motorsport app manual



Recces – Be Traced IOT for Motorsport Application

Be Traced application is designed to track and monitor contestants during recces. The application allows to identify the number of passages on a Special Stage, excess speed with adjustable limits and reverse stage runs and crossings.

The app also works in background, consequently it runs even if it is not constantly visible on the screen. However, it is important not to close it completely.

Please note: we recommend placing the phone on the vehicle's windshield using a suitable suction mount. This ensures clear exposure to the sky and helps maintain a stable GPS signal.

The following pages provide a detailed explanation of the app's screens.



First contestant have to download the app from the AppStore or Google Play Store.

Once the app is downloaded it is necessary to execute the login. In order to log in the app, it is sufficient to insert the code given by the Officials in the given space and press the confirmation button (**Fig. 1**)

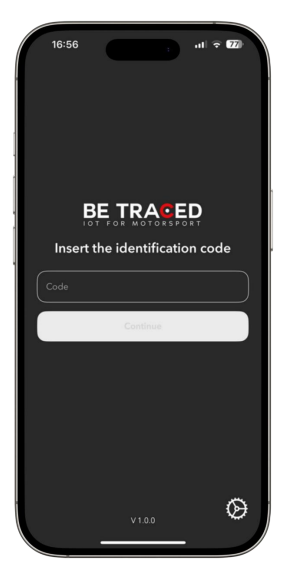


Figure 1 – Log in the app

IMPORTANT: If a login error appears, please check that you have not registered using the same code on another device. This code cannot be linked to two different devices at the same time. In this case, either use the original device or contact the support number provided in the app and request to be removed from the initial device.



Once you have executed the login, you will enter in the home of the app. The screen will display the message "Waiting for Special Stage" (Fig. 2).

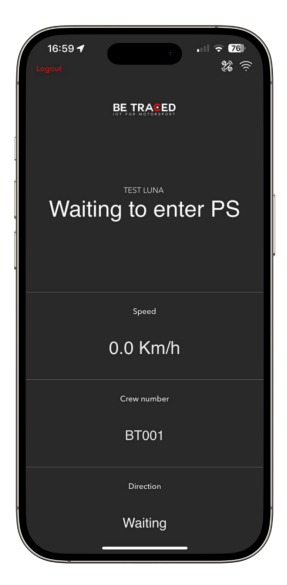


Figure 2 - Waiting to enter the Special Stage

In the home page you will also find the actual speed limit, the actual speed, the race number and the direction detected.



When the app detects the entrance in a Special Stage the information in **Figure 3** will be shown.

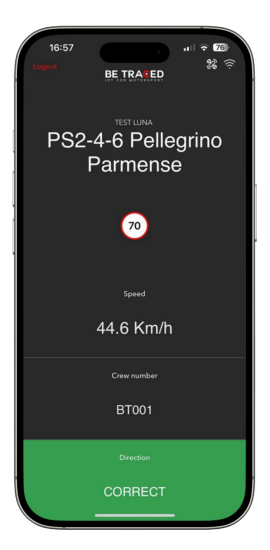


Figure 3 – Special Stage detected



When the app detects an excess speed, the screen in **Fig. 4** will be shown and the smartphone will notify the crew with an alarm.

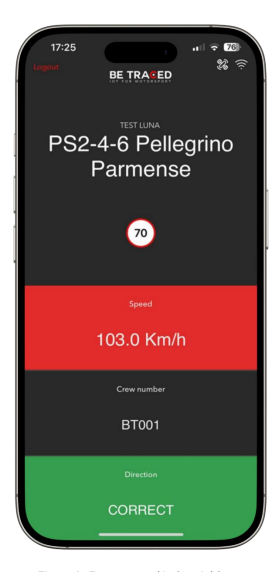


Figure 4 - Excess speed in Special Stage



When the app detects that the crew is going in the wrong direction it will display the following alert (Fig. 5)

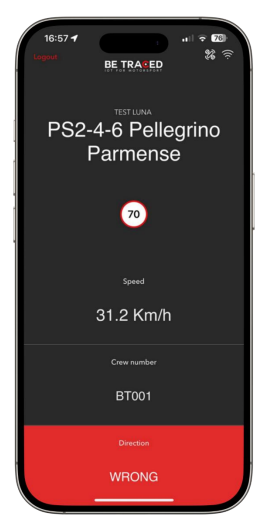


Figure 5 - Wrong direction

When the app detects the end of a Special Stage it will display again the information in Fig. 2.

Warning: when the smartphone is not able to communicate with the servers of the app, then all the information will be recorder and send as soon as the device is again able to communicate.



CONTACT US



Fixup Srl a Socio Unico

Via Guglielmo Oberdan, 3 - 25128 Brescia (BS)

030 2053201

motorsport@betraced.it

www.fixup.one

www.betraced.com