



**RSLite for Recce**  
**Competitor Manual**

**STATUS AWARENESS SYSTEMS**  
14 Short Street, Ulverstone, 7315 Tasmania, Australia

## RSLite® for Recce

*While RallySafe Lite has been developed with the best intentions, we are not liable for individual phone performance, quality, or battery life. We recommend that competitors should carry a portable phone battery supply or have a charging cable fitted in the rally car.*

*An estimated 50MB of data is required for a 1-day event.*

## Competitor User Guide

The free app is available from the Google Play and Apple App stores.

Competitors are responsible for having a device capable of using the app with GPS tracking, connection to the available GSM network, and a battery capable of lasting for the entirety of the competition.

Considerations should be made to ensure the phone or tablet can be charged during the event and that there are no 3<sup>rd</sup> party applications enabled that may disable GPS tracking.

### QR CODES



Google Play Store



Apple App Store

## Phone Settings

The RSLite® mobile application requires access to your location for the use of transmitting your location to Race Control using your mobile device.

Ensure the application is correctly installed and updated prior to attending an event.

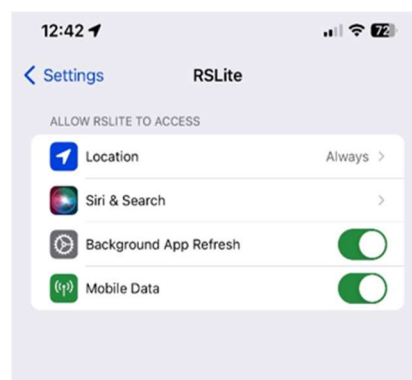
Ensure that the app is always running and in tracking mode during the event.

While RSLite the app should automatically prompt you to change the required settings, if you find that your mobile device is displaying warning dialogs on the tracking screen, follow these steps:

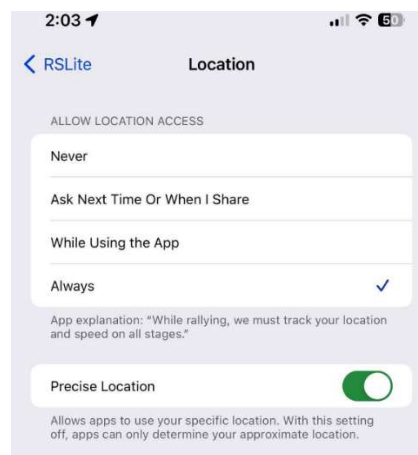
## IOS Devices

The following settings must be set correctly in your phone settings (Go to Settings and select RSLite from your app list). The setting should be as follows:

- Location: Always
- Background App Refresh: Enabled
- Mobile Data: Enabled



Select 'Location' from this list and ensure that 'location services' is set to 'always' and that 'Precise location' is enabled as shown below

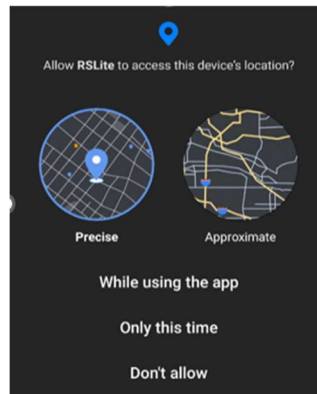


## Android Devices

The following settings must be correctly set on your Android device.

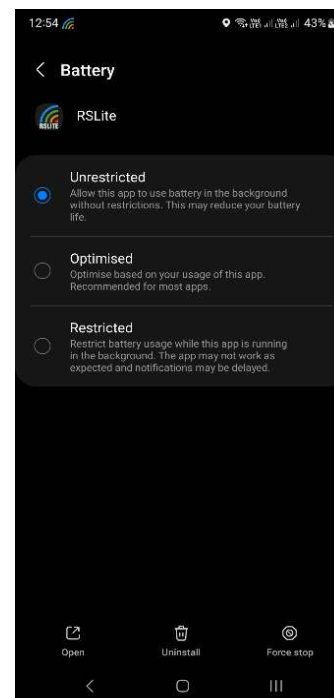
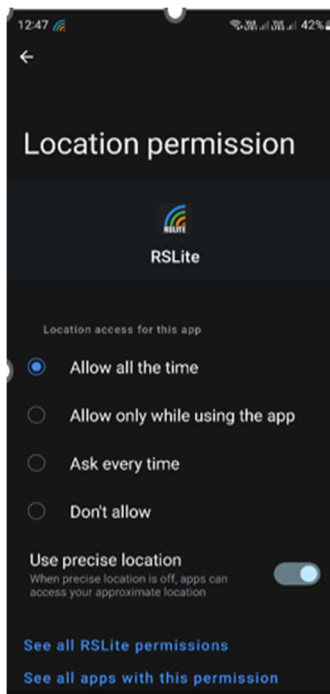
When first opening the application on an android device, the following screen should appear.

Please select “While using the app”



Shortly after making this selection, the following screen should display. Select “Allow all the time” for the tracking to be set up correctly.

Ensure the battery settings are set to “Unrestricted”. The app should prompt this if it is not already set correctly.



## Recce Access and On-Event Use

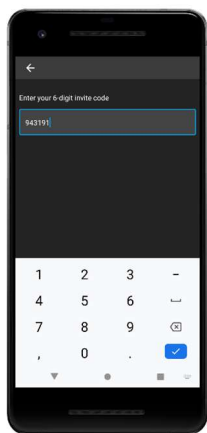
It is the responsibility of the competitor to ensure that

- The application is correctly installed and updated prior to use at an event
- The app is running, and in tracking mode during the event.
- The screen is in the foreground, and visible, during competition stages
- Their device is capable of using the app with GPS tracking and the battery is capable of lasting for the entirety of the competition
- There are no 3<sup>rd</sup> party applications enabled that may disable GPS tracking

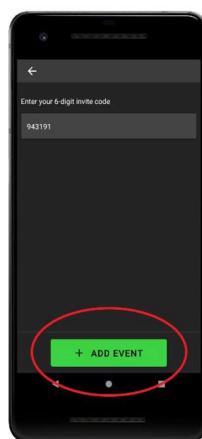
Event organisers will provide a unique code to access the RSLite® app.



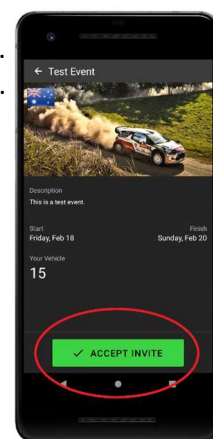
Main Screen when app is opened. Click “+ ADD EVENT”



Enter 6-digit code



Click “+ ADD EVENT”

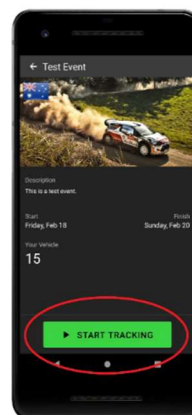


Click “ACCEPT INVITE”

The Event will now be displayed in the events list. Select the event.



Click “Start Tracking” when beginning the event

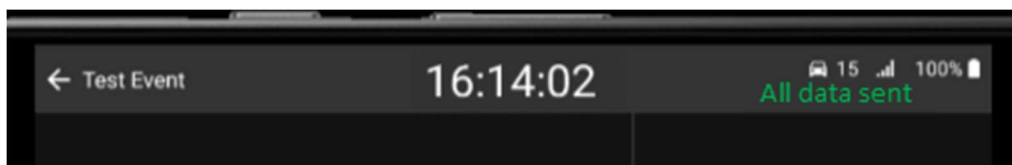




*Main Screen when tracking.*

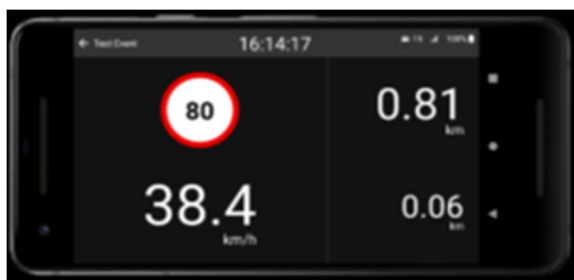
When logged into the event with your code, the main screen will display your current speed, along with 2 trip meters for measuring distance. The bottom one can be reset by tapping at any time, but the top one can only be reset by pressing and holding while stopped.

On the top of your application, you can see the current status information. Please check regularly that the data connection is still active using the information in the top bar as explained below.

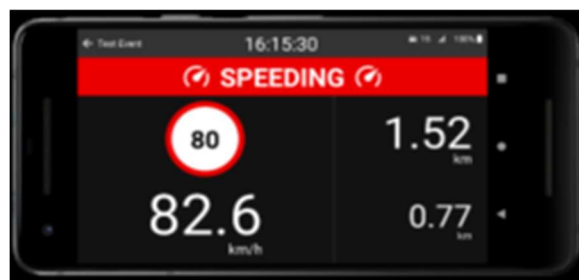


From left to right: [Event name] [Event time] [Car number] [Data connection] [Battery status].

On the right side, the status of outgoing data is also shown as **All data sent**, **Sending data**, or **No internet**.



*When entering a stage, the speed limit is shown above the current speed. In this example the speed limit is set to 80km/h*



*When the device detects an overspeed, this device will warn the user with an audio tone and a red bar as seen here*

For the best operating experience, it is highly recommended

- To keep the RSLite application open at any time, being visible for driver and/or codriver.
- For the phone be placed on a phone holder, with clear view of the sky as this will ensure best communication on the cellular network.
- To not minimize the application while on-stage (In transit sections the phone can be used for other purposes like texting or navigation)

Please note

- If the app doesn't report for an extended time during the competition, an alert is sent to the RallySafe® web application.
- If the app is intentionally disabled on stage, a report is generated in the RallySafe® web application for Race Control officials.

Questions can be directed to [info@statusas.com](mailto:info@statusas.com)