

Step 1 – Set up your drivers

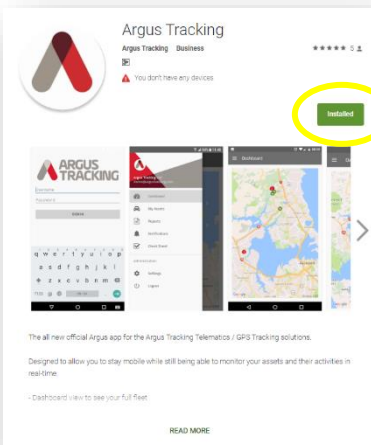
On the Argus Tracking website, get an account administrator to set up all your drivers in **Settings > Users & Drivers**, then click the blue **Add** button to add each driver to the system.

Each driver will need a name, their **User Profile** set to **Driver**, the **Driver App** set to **enabled**, and a pin number applied in **Driver Pin Number**.

You can find in depth instructions on this in our help centre:

<https://argustracking.zendesk.com/hc/en-us/articles/333757038956-Driver-App-Setup>

Step 2 – Install the Argus App



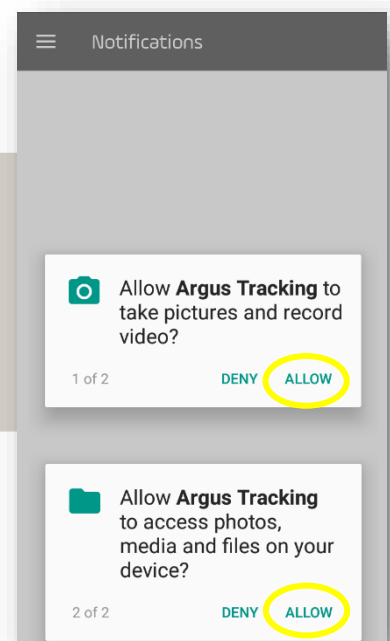
Install the Argus App onto your device.

The App can be found in the **Google Play** store by searching for Argus Tracking or at the link below:

<https://play.google.com/store/apps/details?id=com.argustracking.argustracking&hl=en>

Step 3 – Open the App

Open the app. The first time you open it, there will be a couple of pop up boxes. You will need to **allow** Argus Tracking to take pictures and **allow** Argus Tracking access to photos.

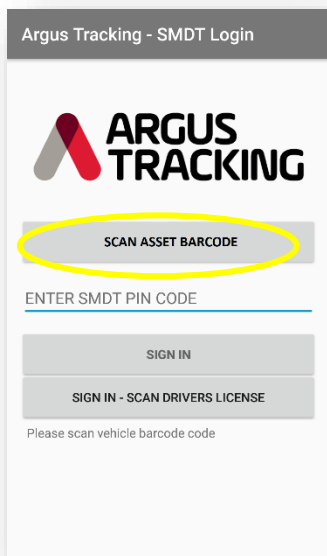
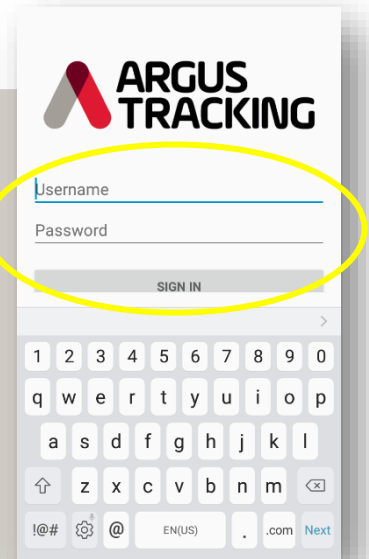


Step 4 – Register the device

The very first log in on this device is to register this device to your Argus Tracking account.

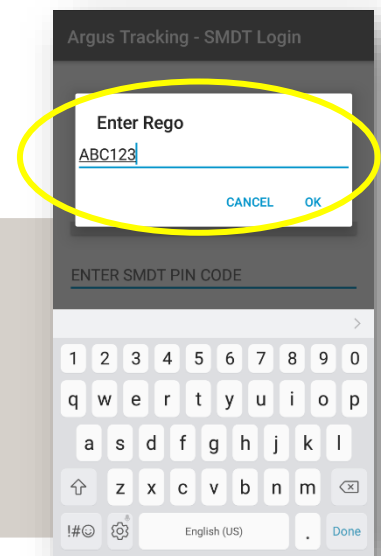
So, the first time the Argus Tracking app is used on this device, you will need to log in using a driver's profile with an active email associated to it, then press the Sign In button.

After the device has been registered to your Argus Tracking account, any user with a driver profile will be able to log in to it, whether or not they have an email address... but for this initial device registration log in the driver profile will need an active email.



Step 5 – Register barcode to vehicle

On the screen, press Scan Asset Barcode, then using the phone's camera, scan the barcode.



Step 6 – Enter Rego

Enter the number plate (Registration) of this vehicle, then press OK.

This device and the vehicle barcode have now been registered to your Argus Tracking account.

For information on how to use the Driver App, please read the separate document [How to use the Driver app](#).

