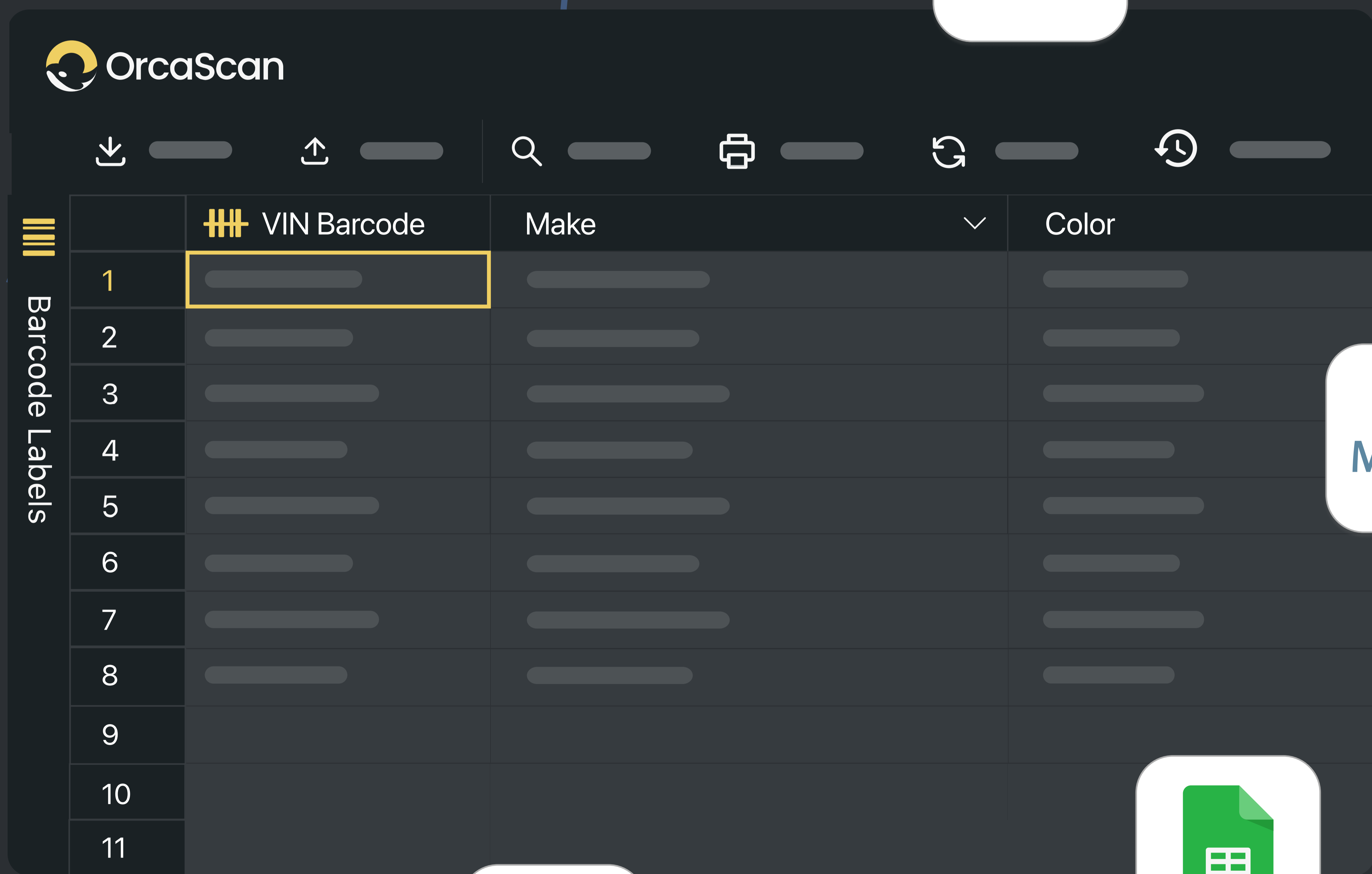


Vehicle Tracking Solution Guide



| | VIN Barcode | Make | Color |
|----|-------------|------|-------|
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | | |
| 11 | | | |



How to track VIN barcodes using Orca Scan

Scan

Using Orca Scan with the Vehicle Tracking template turns Orca Scan into a VIN barcode scanner app. Each scan provides you with detailed information about such as make, model, and year of manufacture. Additional information such as vehicle's condition, GPS location and mileage can then be entered to help maintain a fully visible audit log of a vehicles life.

What information does a VIN barcode contain?

1. Country of manufacturer
2. Vehicle's manufacturer
3. Vehicle's type of division
4. Vehicles brand, body style, engine size and type
5. Model year
6. Assembly plant
7. Vehicles serial number

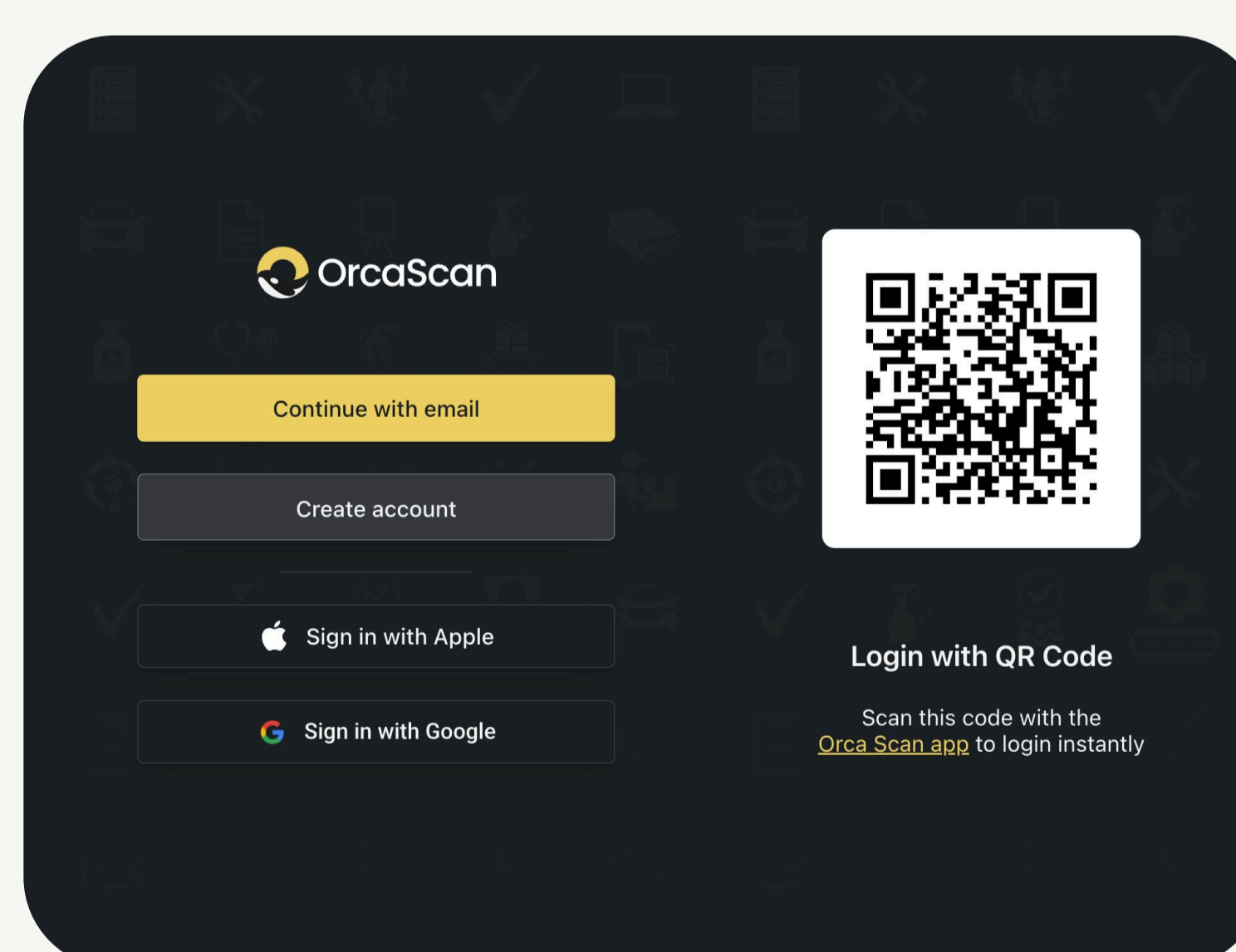
How to install Orca Scan?



Open the camera in
your phone

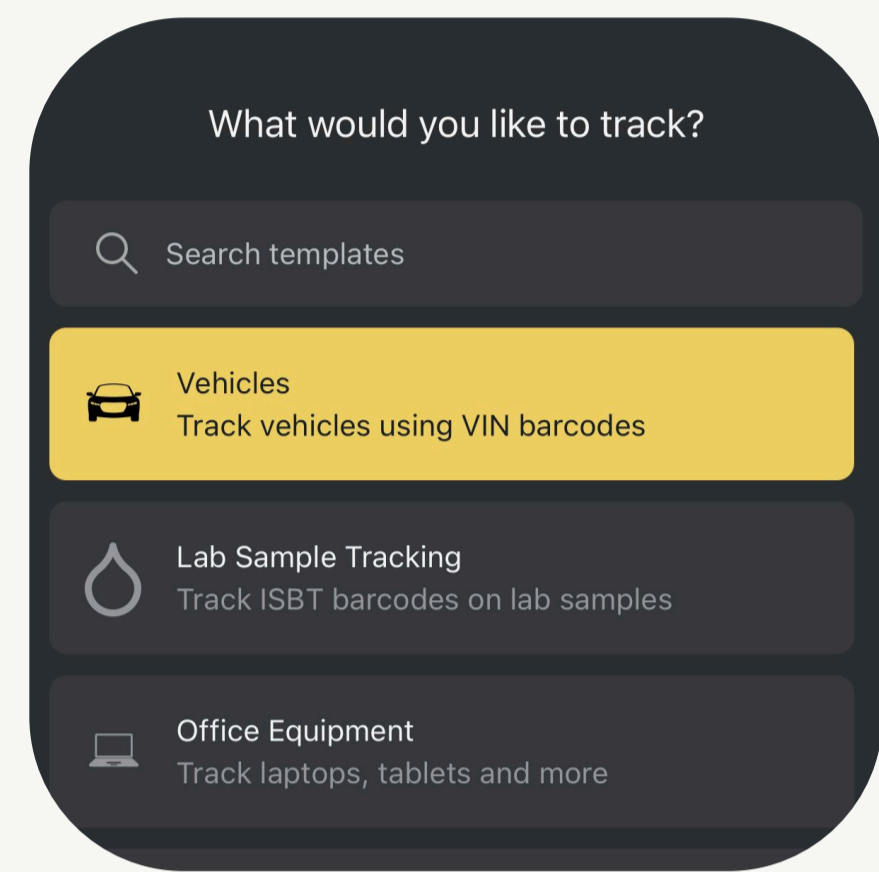


Download the Orca
Scan app

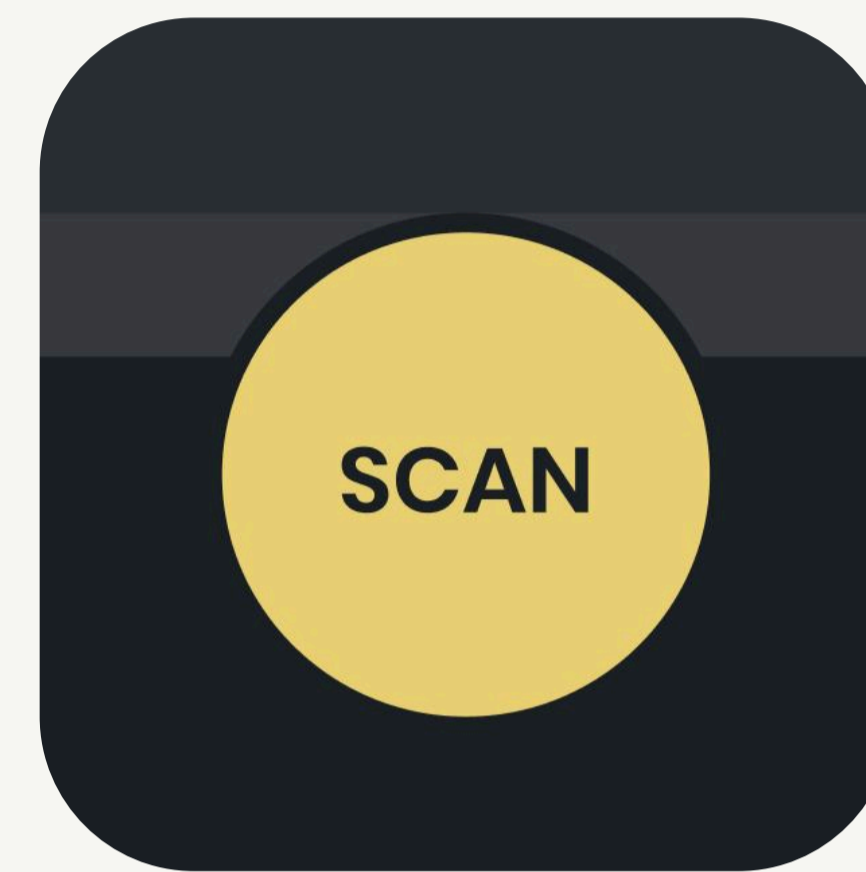


Register for an account

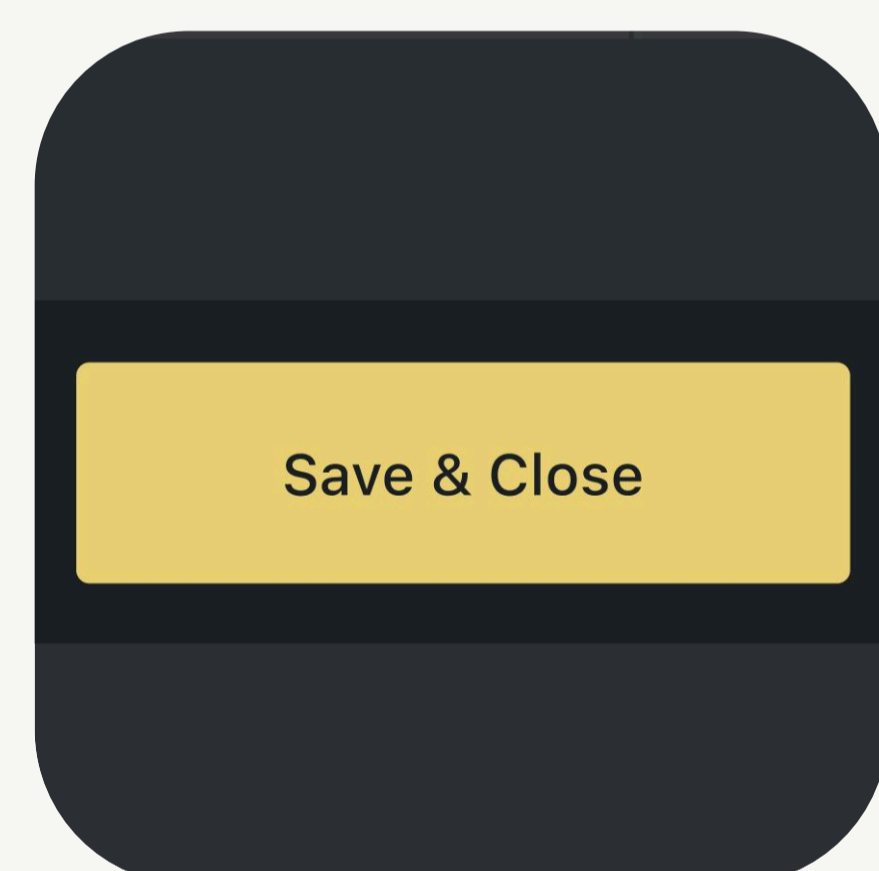
Get Started



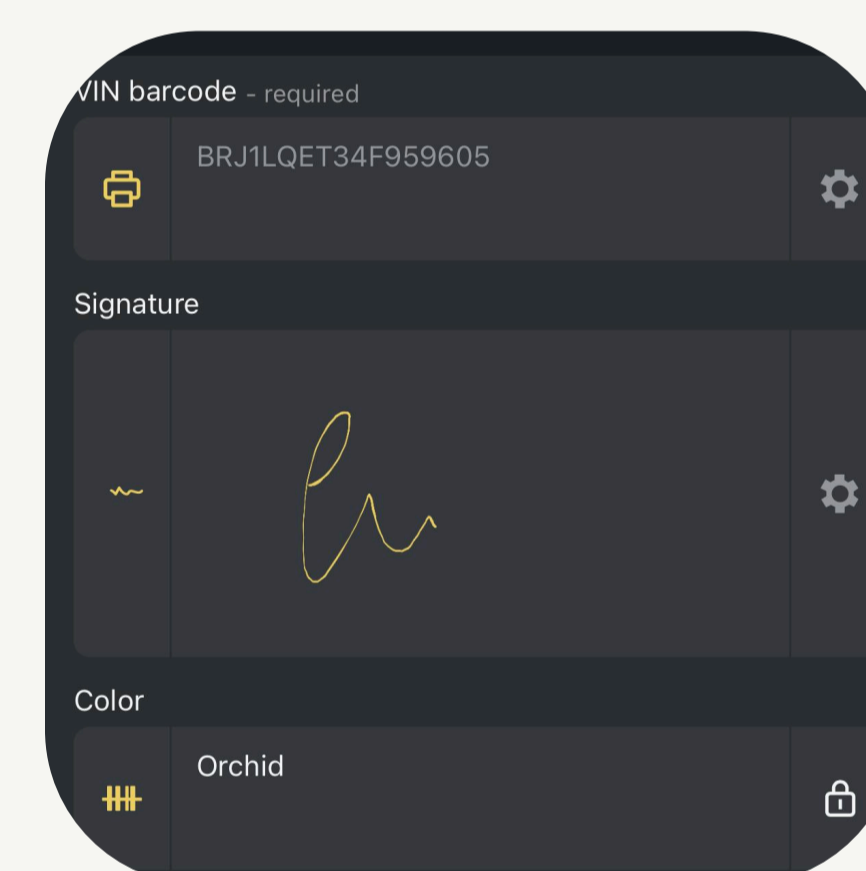
Create a new sheet using the Vehicles template



Scan a VIN barcode on a vehicle



Save the changes

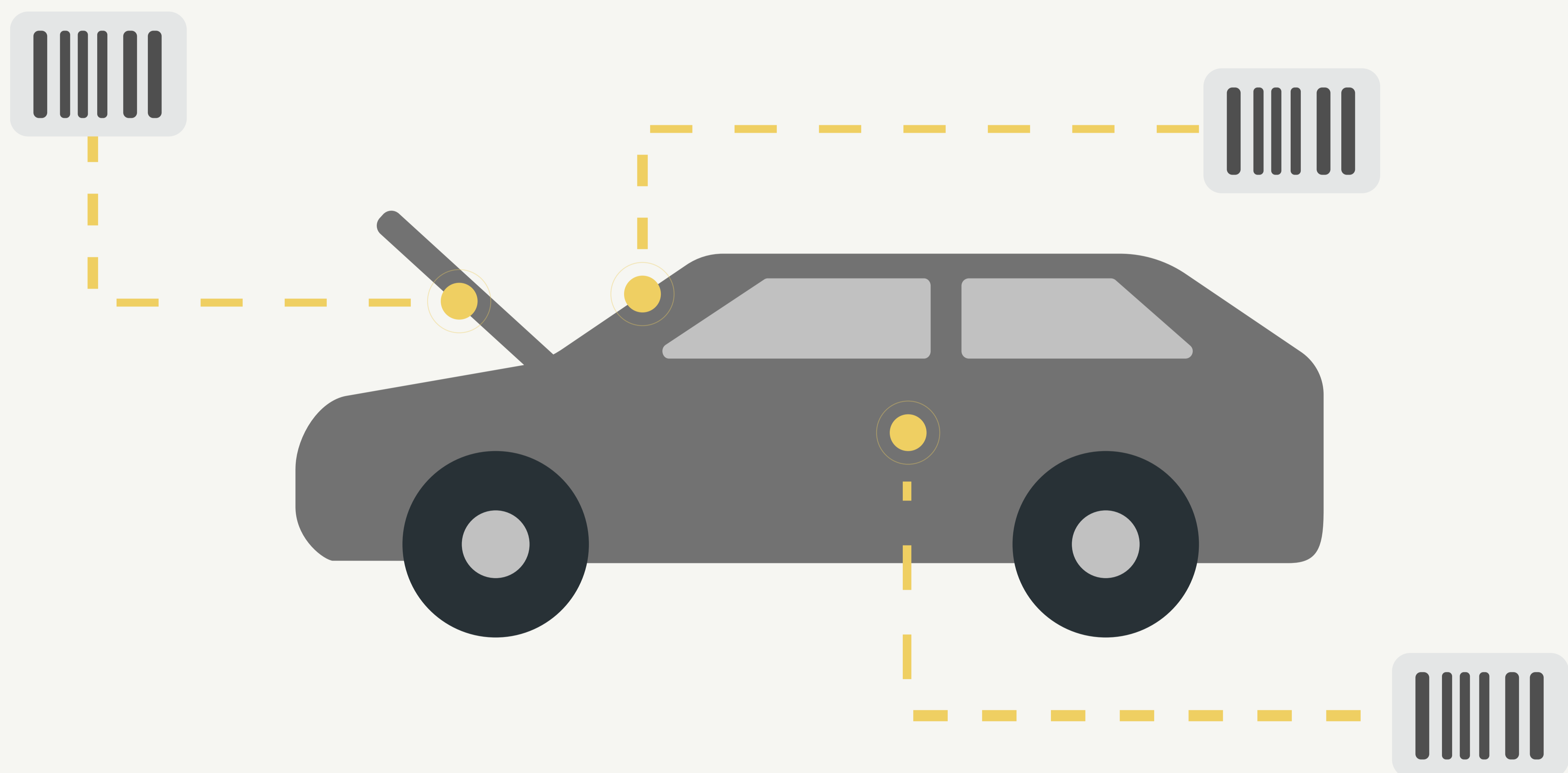


Enter the required information

Where is the VIN barcode located?

The VIN Barcode is typically found in one of the following locations:

1. Bottom corner of the front window screen
2. Inside of driver or passenger door post
3. The front panel of the engine compartment





www.orcascan.com