

## INSTALLATION INSTRUCTIONS AR-APP IOS & ANDROID

## **Android**

You can download the AR application for **Android** by opening the following link on your device: <a href="https://play.google.com/apps/testing/com.moditech.ar">https://play.google.com/apps/testing/com.moditech.ar</a>. You can also download the AR application by scanning the **Android QR-code** on the right using the device's camera, you do need a QR Code Scanner on your Android device for this. A page with instructions will appears, follow them to start using the AR application. A list of specific device models that are currently supported are listed here: <a href="https://developers.google.com/ar/devices.">https://developers.google.com/ar/devices.</a>



Android

## i0S

You can use the AR application for **iOS** by downloading the **Testflight** app from this link first: <a href="https://apps.apple.com/us/app/testflight/id899247664">https://apps.apple.com/us/app/testflight/id899247664</a>. After installing Testflight on your iOS device, you can download the AR application by scanning the **iOS QR-code** on the right using the device's camera. Then click Accept and then Install. The AR application can now be used.



ios

## Using the App

When you start the application, you will first have to scan a flat surface using the device's camera on which the vehicle will be shown. When you've done that the vehicle will appear on the screen with a circle around it, this circle can be used to rotate the vehicle around. On this circle are also a couple of buttons which can be pressed to, for example, hide certain parts of the vehicle or make the car see-through and show its components. Please download the **AR App** manual for a detailed explanation of all possibilities and functions here: <a href="https://www.moditech.com/support/user-guides">www.moditech.com/support/user-guides</a>





