

# VinScan User Guide

Mobile application for scanning two dimensional barcodes



Copyright © 2021 VINMAN Solutions

All rights reserved.

Contents

Introduction: ..... 3

Getting Started with VinScan ..... 3

    Downloading VinScan ..... 3

    Opening VinScan – First time ..... 4

    Barcode Support ..... 4

Using VinScan & Available Features ..... 5

    Ready to scan ..... 5

    How to scan..... 5

    Uploading results to VINMAN Solutions ..... 5

    Lighting conditions whilst scanning ..... 6

    Help ..... 6

CONTACT US ..... 7

# Thank you for using VINMAN!

## Introduction:

Welcome to VinScan, your easy mobile experience for scanning two dimensional barcodes. VinScan has been created to offer a fast simple method for scanning barcodes. By decoding the results within the embedded two-dimensional matrix. VinScan will return the output of the scanned barcode in text format.

## Getting Started with VinScan

### Downloading VinScan

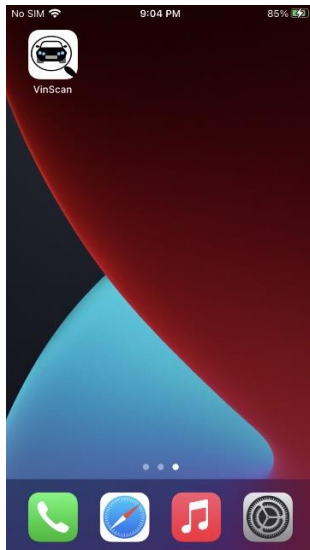
Please visit where our application is available

Apple store (iOS version): <https://apps.apple.com/us/app/vinscan/id1557063847>

Google Play store (Android version): (Coming soon)

Once downloaded, you may access VinScan by tapping VINMAN Solutions icon.

iOS:



Android:



## Opening VinScan – First time

The first time the app is installed, you are requested to allow access for usage of your camera.

Camera access is essential for using VinScan. We need access to your camera for live video processing to determine the results within the two-dimensional barcode. VINMAN Solutions Inc. does not record any images or live sessions of any kind. Please allow for VinScan to access your camera if you would like to scan barcodes.

## Barcode Support

Here are the following supported barcode types capable to be processed by VinScan:

- QR
- Code-39
- Code-39 Mod43
- Code-93
- Code-128
- Upce
- Ean8
- Ean13
- Aztec
- Pdf417
- Itf14
- Data Matrix

## Using VinScan & Available Features

### Ready to scan

Once you can view your camera within the VinScan app, you may now attempt scanning one of the supported barcodes.

### How to scan

You can scan two dimensional barcodes by pointing your camera at the barcode and ensuring the barcode is completely visible within the cameras view for a valid scan. Once a valid scan is found, the resulting text found within the barcode will be prompted. From there, you can decide what your next action will be; 'cancel' or 'confirm' with processing your scanned result.

### Uploading results to VINMAN Solutions

These options 'cancel' or 'confirm' after a valid scan, is requesting if you would like to attempt sending the results to the VINMAN Solutions dedicated server. By selecting 'cancel' you will return to scanning and you can continue to scan another barcode. The 'confirm' selection is a VINMAN Solutions exclusive feature and you must be a client of VINMAN Solutions Inc. in order to use this feature. This feature sends the results from your scanned barcode to VINMAN Solutions in order to create an associated information record about the scanned barcode. For more information on how to become a VINMAN Solutions client, please visit: <https://vinmansolutions.com> -> 'Contact Us'.

### Lighting conditions whilst scanning

Make sure you have adequate lighting conditions as for your lighting within the surrounding area will affect the ability of the scan. You can use flashlight icon within the top right of the app to enable your flashlight on your mobile device. This will help in low lighting conditions to ensure barcodes can be visible while attempting to scan. In *figure 2.1* here is the icon representing a mobile device with the flashlight disabled. In *figure 2.2* you can find the icon that represents a flashlight that is enabled on the mobile device.

### Enable / Disable Flashlight



*figure 2.1*



*figure 2.2*

### Help

By selecting the help button, you will open up a page in your browser to this current document. This gives you access to all the features within the VinScan application and all of the respective documentation to explain the features. In *figure 2.3*, here is an example of what the button looks like to open the VinScan user guide.

### Help - (Open documentation)



*figure 2.3*

## CONTACT US

If you have questions or comments about this documentation, please contact us at:

VINMAN Solutions Inc.

(514)-549-4622

[msealy@vinmansolutions.com](mailto:msealy@vinmansolutions.com)