

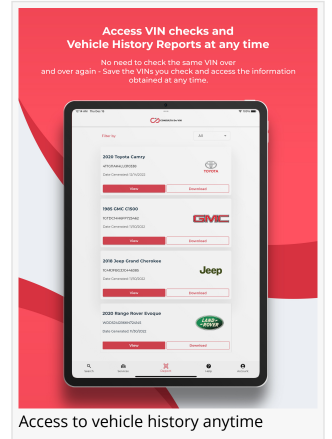
Consulta De VIN Announces the Release of its Free VIN Decoding & Vehicle History Report Android and iOS App

Consulta De VIN is pleased to announce the launch of "Consultar VIN" the free VIN decoding and vehicle history app, which is set to revolutionize the industry

MONTREAL, QUEBEC, CANADA, December 30, 2022 /EINPresswire.com/ -- Consulta De VIN is pleased to announce the launch of "Consultar VIN" the free VIN decoding and vehicle history app, which is set to revolutionize the automotive industry as it supports VIN scanning, classic and modern vehicle history reports, online & offline VIN decoding in the fastest known industry time.

Consulta De VIN released a mobile application after its website was considered the best CarFax alternative to be seen in the industry by its reviewers, the "Consultar VIN" app is now available in the google play store and soon be available on <u>Apps</u> <u>Store.</u>

By downloading this mobile application, users will



have access to a plethora of vehicle data and specifications: they can decode any VIN, run VIN checks, and uncover the past of any vehicle both modern cars and old classic cars.

The vehicle history report provided by this mobile application is not just affordable but also more detailed compared to what is available elsewhere, therein lies the ownership history, title brand information, odometer rollback issues, theft records (if reported) auction data with 10+ plus photos (when available), inspection records, and service and repair history just to mention a but a few.

One of the beauties of this mobile application is its ability to allow users to decode VINs for free and store vehicle data after decoding a VIN, although the reports are constantly updated, users can keep their vehicle history reports stored in the application for future reference. This feature is a stark contrast to others providing similar services whose reports expire with the passing of time.

Additionally, the "Consultar VIN" is integrated with Optical Character Recognition (OCR) technology which makes it possible to scan VIN at tight angles and low lighting conditions. This VIN scanning feature has brought an end to all errors associated with the manual handling of VIN numbers.

It is worth mentioning that the web application of Consulta de VIN has been in operation before now, users of this web application can now reap the benefits of this app's top-notch user interface which also offers a great user experience. After downloading this application users can redeem their already existing <u>VIN check</u> credits and use them on the app.

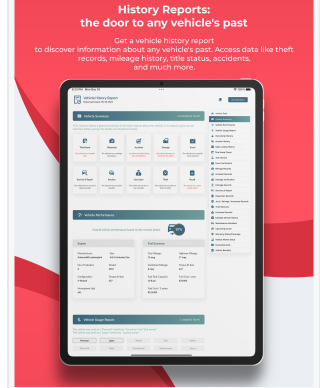
Here is a summary of the features of this application

Online and offline VIN decoding 5-star rated UI OCR support for VIN scanning Decodes VIN in seconds Support classic VIN decoding 13-digit VIN check Decodes VINs less than 17-digit Provides classic vehicle history reports Provides modern vehicle history reports Has a live chat support system Access to previous VIN search anytime from the app

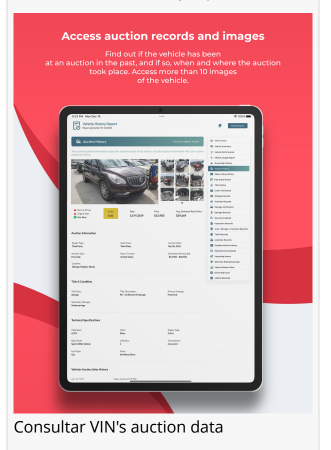
About Consulta De VIN

Consulta De VIN has grown to become a force to be reckoned with in the provision of vehicle history

reports, VIN decoding services, and license plate lookup services in the Latin-American region, the vehicle history provided is thus made available via the web application and mobile platform,



Detailed vehicle history report



to contact us visit our official website or use the contact information in the press release.

Fahad Iqbal Vehicle Databases Inc. +1 800-657-2953 email us here Visit us on social media: Facebook LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/608590853

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.