

Reliable Vehicle History API For Combatting Car Title Fraud

Vehicle Databases, a leading provider of automotive data solutions, announces its groundbreaking API designed to combat car title fraud

MONTREAL, QUEBEC, CANADA, April 1, 2024 /EINPresswire.com/ -- <u>Vehicle</u> <u>Databases</u>, a leading provider of automotive data solutions, announces its groundbreaking <u>vehicle history API</u> designed to combat car title fraud and enhance transparency in the industry.

The Best Alternative for Comprehensive Vehicle History



Some car dealerships in the automotive industry today are exploiting advancements in technology to trick unsuspecting customers into buying cars with hidden damage and problematic titles.

Vehicle Databases understands the need for a solution and has brought one for consumers and auto businesses alike: a vehicle history API that not only provides comprehensive history records but also equips users with the tools to combat car title fraud.

What Is Car Title Fraud?

Car title fraud occurs when an individual or car dealership manipulates information related to a vehicle's title. Common scenarios include:

Title Washing: Dishonest sellers alter a vehicle's title to conceal its troubled past, such as removing "salvage" or "flood-damaged" designations.

Title Jumping: This involves transferring vehicle ownership to a third party without registering oneself as the owner to avoid taxes and fees, leaving the new owner vulnerable to legal and

financial repercussions.

Vehicle Identification Number (VIN) swapping: This is where a vehicle's VIN is altered to hide its records or replace the VIN of a stolen vehicle with a legally owned vehicle of a similar make and model (VIN cloning).

A vehicle history API with VIN checks can safeguard businesses and consumers from being associated with fraud. For businesses, involvement in car title fraud can damage their reputation, finances, and legal standing. This API hopes to prevent these issues.

Data Accessible With the Vehicle Databases API

Here are some of the data points the Vehicle Databases API provides after a successful VIN check:

>Ownership history >Accident reports >Title brand records >Maintenance records >Odometer readings >Sales history >Auction history >Vehicle usage >Damage history >Stolen vehicle check >Lien & Loan records >Salvage brand >Flood, hail, fire damage check >Market value >Estimates on Repair Prices >Recalls >Warranty Status and Coverage >Detailed car specifications

How The Vehicle History API Fights Car Title Fraud

The Vehicle Databases API has been designed to combat car fraud through:

Access to Hidden Records: By integrating the API, companies gain access to accurate data on accident records, title brands, salvage records, theft records, and more.

Red Flag Identification: The API helps businesses spot suspicious patterns, such as inconsistent ownership records, to identify potential title jumping or undisclosed accidents.

Enhanced Due Diligence: The API facilitates thorough due diligence, ensuring businesses make informed decisions based on accurate data.

What is a VIN <u>Title Check API</u>?

The Title check API verifies if a vehicle has a branded title. Used in conjunction with the vehicle history API, consumers and business owners can check for flood damage titles, salvage titles, hail damage titles, junk titles, and rebuilt titles.

They can also view vandalism titles, fire damage titles, and more. Here are some basic features of this application programming interface:

>Seamless integration
>99.9% uptime reliability
>Scalable and adaptable
>Detailed documentation
>Benefits of these APIs for Businesses

With the Vehicle Databases API integrated into mobile applications and websites, car buyers and sellers can easily spot scams and protect themselves.

Increased Customer Satisfaction: Businesses can offer enhanced verification services to their customers, allowing access to comprehensive vehicle history reports.

Safeguarding Business Interests: Providing a reliable vehicle history API demonstrates a commitment to protecting both buyers and sellers. This helps remove the risk of fraudulent transactions and disputes.

Enhancing Consumer Trust through Transparency: Integrating a car database API promotes transparency by providing access to accurate history information.

To learn more about this unique API and the features it comes with, users can visit Vehicle Databases. They even offer 15 free credits for new registered users to test the responsiveness and accuracy of the API.

About Vehicle Databases

Vehicle Databases is a trusted provider of automotive data APIs, committed to empowering businesses and consumers with accurate vehicle information. Our commitment lies in providing lightning-fast access, enhanced scalability, and unrivaled security to our customers. Visit our website to explore our comprehensive suite of services. Fahad Iqbal Vehicle Databases email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/696283665

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. © 1995-2024 Newsmatics Inc. All Right Reserved.