



For  
Insurance

# Vehicle History Data for Insurance Claims

Drive your decision making with the most trusted and comprehensive source of vehicle history information in Canada.

## ► VIN Scan Summary

View key aspects of a vehicle's history at a glance with a robust VIN decode, relevant date and location data, and simple yes/no flags for a multitude of vehicle history data points, including:

- **Damage over \$5,000** – cumulative prior damage may affect a current claim
- **Fire/flood damage** – can seriously compromise a vehicle's integrity
- **Is stolen** – based on real-time Canadian Police Information Centre (CPIC) data
- **Unfixed recalls** – may be a contributing factor to a vehicle's current claim
- **Salvage/Rebuilt title** – significantly reduces a vehicle's value
- **Inactive** – may indicate fraud
- **Potential odometer problem** – an odometer rollback affects a vehicle's valuation
- **Police reported accidents** – previous unclaimed reported incidents may affect a current claim
- **Potential VIN clone** – may indicate fraud
- **Ownership type** – may indicate a misrepresentation of use

JTETDC3EHXXXXXXXXXX

2013 Toyota Highlander Hybrid Limited

4WD 3.5L V6 Gas/Electric Hybrid CVT Sport Utility

Lien Check

Access VHR

Interprovincial history	Damage over \$5,000	Fire/flood damage	Is stolen	U.S. history	Unfixed recalls
Salvage title	Exported	Inactive	Multiple current registrations	Potential odometer problem	Police reported accidents
Frame damage	Vhr ordered in last 90 days	Rebuilt Title	Deployed Airbag	Service Last 60 Days	Potential VIN Clone

Details

Personal

Ownership type

11/16/2016

Latest damage date

ON

Province of registration

4/30/2020

Most recent registration

10/18/2012

In service date

5

Number of Owners



To learn more about our solutions:  
talk to your CARFAX Canada rep or  
email [BIG@carfax.ca](mailto:BIG@carfax.ca)

**VIN Scan Summary is used during claims triage**  
to help identify potential fraud and diminished value,  
or to expedite a valid claim at first notice of loss.

Here's how it works:

