Efficient access to the vehicle information you need, and more

Go beyond a standard VIN decode
Evolving safety technology offers enhanced protection to drivers, passengers, and their vehicles but can be expensive to repair or replace, potentially exposing insurers to higher-than-anticipated claims costs.

While it’s increasingly critical to identify the presence of advanced safety features on the vehicles you’re insuring, the necessary data hasn’t been easily available—until now.

VINterpret® Safety identifies the presence of critical safety features, helping you quickly and confidently capture information not traditionally encoded in the vehicle identification number (VIN). This expanded view of vehicle features helps you better evaluate a vehicle’s liability profile for more refined underwriting and rating.

The VINterpret Safety value-add
VINterpret Safety offers a single location to retrieve our standard vehicle specification data alongside 27 of the most predictive advanced driver-assistance systems (ADAS) currently in the market, with indications for whether each ADAS feature is standard or optional on a vehicle series.

Available for model year 2012 and newer vehicles, the information returned is in our familiar ISO coding set, searchable by 10-digit VIN.
Examples of ADAS features included:

- Adaptive cruise control
- City collision mitigation
- Lane departure warning
- Camera views
- Communications/Bluetooth
- Driver attention alert

High quality delivery

VINterpret Safety can be delivered as a stand-alone data product or packaged with our Vehicle Series Rating Symbols, offering a streamlined, versatile rating solution. VINterpret Safety also works in concert with our new ISO Personal Auto ADAS Rating Rule and associated factors introduced in 2019 in most jurisdictions.