

VINtelligence VIN Specific, delivering the exact configuration of a vehicle

With the current level of vehicle data available, there are many unknowns that impact price, safety, and cost to repair. VIN Specific identifies a vehicle's trim, price, color, and equipped ADAS for each unique 17-digit vehicle identification number (VIN).

Color

OEM color code and description and a standardized color description

TRIM

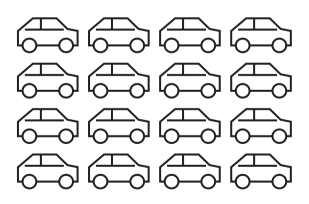
Exact trim of the vehicle which is used to identify standard equipment and Trim specific MSRP

Technology

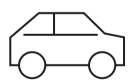
Equipped technology like adaptive cruise control, navigation, infotainment

ADAS and Safety

Equipped Safety fields that include ABS, ESC Autobraking, BSD and more



Book of business / fleet processing



Real time vehicle transactions

Risk modeling

- Analyze portfolio risk based on VIN Specific configurations / price
- Vehicle feature impact on loss risk

Underwriting

- VIN Specific vehicle description for accurate quoting / policy provisioning
- Enhanced user experience with quick, accurate quotes

Claims processing

- Vehicle level total loss evaluations based on exact specification/ configuration
- Aggregate claims analysis

Ease of use and integration

- The design of the VIN Specific enhancement builds upon the core VINtelligence application simplifying business processes and decisions. All data aligns to your existing implementation.

User flexibility - Batch / Real time

- The competitive price point of VIN Specific vehicle data in VINtelligence will enable processing large volumes of vehicles, in addition to supporting sub second real time transactions.

Expansive Coverage

VINtelligence leverages a multi-sourced data strategy to provide expansive
 VIN Specific coverage within the car and light truck segment.

Focused VIN Specific strategy

- The future for VINtelligence revolves around the VIN Specific offering, with incremental attributes introduced based on market trends and needs.

CONTACT US

 The Americas
 EMEA
 Asia-Pacific
 Japan

 +1 800 447 2273
 +44 1344 328 300
 +604 291 3600
 +81 3 6262 1887

Copyright © 2022 by S&P Global Mobility, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Mobility or its affiliates. The content is provided on an "as is" basis.