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).

VINtelligence VIN Specific, delivering the exact configuration of a vehicle

- **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**
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.

To learn more about this add-on module to the VINtelligence solution, please email automotive@ihsmarkit.com or contact your account representative.