



Save time, consolidate data and refine business operations with new vehicle data single-source.

Disparate vehicle data sources, inconsistent vehicle records and lack of integration-ready data are common struggles facing risk management underwriters and solution providers today. The ability to consolidate and normalize vehicle data streams into a single, intelligent source is vital to the business process and goals of your organization.

Delivering the right solutions that work for you.

That's why DataOne Software starts at the beginning to deliver data solutions that work for you. With one of the largest Vehicle Identification Number (VIN) referenced and vehicle specification data sets in the nation, our data solutions vehicle records span 1981 through current shipping vehicles. But the power of our data doesn't stop there. Our flexible, intelligent database has the ability to save man hours, streamline operations and integrate data based on your need and application.

Intelligent architecture and cost effective abilities.

Developed with industry applications in mind, the VINBasic™ and the extended data solutions, provided by DataOne Software, delivers the ability to refine business processes, streamline operations and consolidate information sources. Risk management companies value our data solutions to achieve the following results:

- Improve data quality and accuracy for vehicle service contracts
- Drive insurance and warranty quote requests
- Detail vehicle information for underwriters
- Timely and accurate information for loss and damage vehicle

Did you know?

The usage of VIN data is not standard in the automotive industry.

Characteristics within the VIN number are subject to definition by each automaker. VIN numbers are used differently among OEMs, makes, models, and year of vehicles.

DataOne solutions remove the complexity and variations existent within VIN data. Our process streamlines the VIN data and provides you with basic reference to the vehicle. In addition, our data solutions provide a deeper level of integration and reference to indicate available vehicle equipment not indicated specifically by the VIN.

Recently, OEMs have increased marketing standards for new vehicles. Rely on our consistent, accurate and timely data solutions to maintain compliant vehicle listings and avoid penalties..

Now you know.

Data Solutions

DataOne Software offers three high-level, adaptable data solutions to meet business objectives. For generic use by brokers, agents, we recommend using our VINBasic™ solution for lead generation, form standardization, data normalization and business process. For carrier submittal of quotes and approvals, we recommend using our VINStub™ solution. For underwriting and claims where more detailed vehicle information is needed, we recommend using our full specification data.

	VINBasic™	VINStub™	Specifications
Use Cases	<ul style="list-style-type: none"> Consumer online quote request forms and quote submittal Normalize third party feeds to standard OEM vehicle description Use of VIN pattern data to submit standardized vehicle data for ratings comparison 	<ul style="list-style-type: none"> Partial VIN generation for carrier validation and quote approval Use the fewest number of fields possible to identify the partial VIN Partial VINs are either ten digits, or 11/12 with placeholders for ninth digit and twelfth digit. 	<ul style="list-style-type: none"> Consumer online quote request forms and quote submittal Normalize third party feeds to standard OEM vehicle description OEM and generic vehicle options (Including safety) Develop vehicle ratings <ul style="list-style-type: none"> Utilize data for policy underwriting Incorporate data for loss and damage claims
Data Access	<p>Delimited file containing an industry standard VIN pattern for coordinating to a 17 digit VIN along with truly decoded and referenced fields.</p> <p>Delivered via ftp, updated weekly</p>	<p>Delimited file containing an industry standard VIN pattern with just the fields needed to narrow down the VIN pattern with the least number of selections</p> <p>Delivered via ftp, updated weekly</p>	<p>Database tables available for import into any database environment including Oracle, SQL Server and MYSQL. •</p> <p>-----</p> <p>Also available through on-demand web services for real-time single VIN lookup • Utilizes REST / XML for non-dependent platform integration</p>
Solution Descriptions	<p>VIN Pattern, Vehicle ID, Year, Make, Model, Trim, Style, Vehicle Type (Car, Truck etc), Body Type (Sedan, Coupe etc), Body Subtype (Crew Cab, King Cab etc), Doors, MSRP, Plant, Restraint Type, Length, Width, Height, Wheelbase, Curb Weight, GVW Rating, Wheel Dimensions, Fuel Tank, Capacity, Drive Type, Fuel Type, Engine Block Type, Cylinder</p>	<p>The customized field set for this product generates a 10 digit VIN pattern (stub) which meets carrier requirements for 11-12 digit patterns with use of an "x" for checksum and/or 12th digit.</p>	<p>Installed equipment, Available optional equipment, Available colors, Specifications, EPA / Mileage, MSRP Pricing, Options Pricing, Weights and Dimensions, OEM Warranty descriptions.</p> <p>Additionally, mappings to third party ratings, standards and media are available.</p>