

1 DATAONE SOFTWARE

## VINBasic™ Autos & Trucks

## One of the most proven and widely used VIN decoding products for US market vehicles.

VINBasic<sup>™</sup> Autos & Trucks supports a variety of needs including VIN decoding, validation, and verification. VINBasic<sup>™</sup> is frequently used to normalize vehicle data to the OEM/brand compliant standard for vehicle descriptions, making this data both consumer friendly and franchise auto dealer compliant.

VINBasic™ covers all passenger and light duty trucks since the beginning of the 17 digit VIN standard for North America in 1981.

File Format & Delivery: API web service or delimited file with daily updates via SFTP

Data Scope: US light-duty vehicles 1981-current model year.

## 2016 Ford Fusion Data Sample:

Vehicle Identification	Specifications	Engine   Trans   Drivetrain	Colors (single color example)
<b>Year:</b> 2016	<b>Length:</b> 191.7"	Configuration: 3	Exterior: White
Make: Ford	Width: 83.5"	Cylinders: 4	OEM Name: Oxford White
Model: Fusion	Height: 58.2"	Displacement: 2.0L	Order Code: YZ
Trim: SE	Wheelbase: 112.2"	Aspiration: Turbo	<b>RGB:</b> (254,253,255)
Body Type: Sedan	<b>Tank:</b> 16.5 gal.	Fuel Type: Gas	
Vehicle Type: Car	Curb Weight: 3461 lbs	Trans Type: Automatic	Interior: Beige
Doors: 4	Wheel Diameter: 17x7.5"	Trans Speeds: 6	OEM Name: Dune
<b>MSRP:</b> \$24,170	Rear Leg Room: 38.3"	<b>Drivetype:</b> FWD	Order Code: BW



## Use Cases:

- VIN decoding
- VIN validation
- YMMT field look-up
- Data normalization
- Reverse VIN look-up







