BROCHURE

VINBASIC™ SUITE



Table of Contents

6	VINBasic™ Auto and Trucks1
	VINBasic™ HD2
0 0	VINBasic™ Powersports3
	VINBasic™ Trailers4



VINBasic™ Autos & Trucks

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

VINBasic[™] Autos & Trucks supports a variety of needs including VIN decoding, validation, and verification. VINBasic[™] 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)		
Year: 2016	Length: 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	RGB: (254,253,255)		
Body Type: Sedan	Tank: 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		
MSRP: \$24,170	Rear Leg Room: 38.3"	Drivetype: FWD	Order Code: BW		



Use Cases:

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









VINBasic™ HD

Vehicle identification solution for mid and heavy-duty commercial trucks.

VINBasic™ HD is the ideal solution for VIN decoding, validation, and verification of mid to heavy-duty trucks. This data is used within fleet programs, vehicle remarketing, and within backend systems to identify heavier trucks, partial chassis, and incomplete vehicles. VINBasic™ HD covers Class 4-8 trucks from the year 1981 forward, and is updated on a daily basis.

Class 4-8 mid to heavy-duty trucks are very different from fully built light-duty trucks in that the OEM's offer nearly limitless customization and and up-fitting. This file provides a core field set to assist with vehicle identification of year, make, model, trim, body style, engine and weights as well as several other fields indicated by the VIN. The DataOne VINBasicTM HD product leads the market in VIN coverage and accuracy.

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

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

2015 Freightliner Cascadia Data Sample:

Vehicle Identification	Specifications	Engine Drivetrain		
Year: 2015	Chassis Type: SBA	Engine: ISX12 11.9L I6		
Make: Freightliner	Rear Axle: DRW	Fuel Type: Diesel		
Model: Cascadia	Class: 7	Drivetype: 4x2		
Market: Heavy Duty	GVW Range: 26001-33000 lbs			
Body Type: Conventional	Brake System: Air			
Vehicle Type: Semi-Trailer Truck				
Doors: 2				



Use Cases:

- VIN decoding
- VIN validation
- Data cleansing & normalization









VINBasic[™] Powersports

VINBasic[™] Powersports provides decoding of year, make, model, trim, ABS, pricing, and engines for motorcycles, scooters and select off-road powersports vehicles.

VINBasic™ Powersports supports a variety of needs including VIN decoding, validation, and verification. It is frequently used to normalize vehicle data to the OEM/brand compliant standard for vehicle descriptions, making this data both consumer friendly and dealer compatible.

What's included:

- Street legal motorcycles and scooters for 64 OEMs including all major brands through to most of the smaller brands that have production output that meets criteria for distinct VIN "make" encoding.
- ATVs and UTVs for 26 John Deere, Kawasaki, KYMCO, Polaris, Suzuki, and Yamaha, and snowmobiles for Arctic Cat, Polaris, Ski-Doo, and Yamaha.

File Format & Delivery: API web service or delimited file with daily updates via SFTP **Data Scope:** US motorcycles & scooters 1996-current model year / US ATVs, UTVs & snowmobiles 2004-current model year.

Data Sample:

	Motorcycle	Motorcycle	UTV	Snowmobile	
VIN Pattern	1HD2XAEBL	JYADG24YM	3JB1TAP4M	2BPSCDMEM	
Market	US Powersports	US	US	US	
Year	2020	2021	2021	2021	
Make	Harley-Davidson	Yamaha	Can-Am	Ski-Doo	
Model	LiveWire	XT	Maverick Sport	Summit SP	
Trim	ELW	250	1000	850 E-TEC	
Body Type	Cruiser	Dual-Sport	Sport	Sport	
Country	United States	Japan	Mexico	Canada	
Model Number	ELW	XT250M	1000	850ETEC	
ABS	Standard	Not Available	Not Available	Not Available	
MSRP	\$29,799	\$21,495	\$15,299	\$11,349	
Aspiration	-	Naturally Aspirated	Naturally Aspirated	Naturally Aspirated	
Block Type	-	1	V	Н	
Cylinders	-	1	2	2	
Displacement (cc)	-	249	976	849	
Fuel Type	Electric	Gasoline	Gasoline	Gas/Oil Injected	
Power Cycle	-	4-stroke	4-stroke	2-stroke	
EV Battery Capacity (kWh)	15.5	-	-	-	















VINBasic[™] Trailers

Trailer VIN decoding solution for 850+ manufacturers and over 50 trailer types.

A comprehensive and accurate trailer VIN decoding solution is not easy to come by. There are hundreds of trailer manufacturers and 50+ types of trailers on the market today. DataOne saw the need for a commercial product to identify trailer specifications and has worked hard to deliver with the release of VINBasic™ Trailers.

VINBasic™ Trailers VIN decoding captures a number of key data points for over 850 trailer manufacturers each year (back to model year 1981) including year, make, model (for towable RVs only), trailer type, trailer subtype, trailer attachment type, length range, country of manufacturer, etc.

File Format & Delivery: API web service or delimited file with daily updates via SFTP **Data Scope:** US trailers (& towable RVs) 1981-current model year including chassis, dump, platform, service, van, utility, vehicle carrier trailers, and towable RVs.

Data sample:

VIN Pattern	Year	Make	Vehicle Type	Trailer Type	Trailer Subtype	Trailer Attachment	Length Range	Axle Count
5HJ3G0916S	2006	Display Solutions	Trailer	Service	Signboard	Ball	9	1
112H5V30YL	2000	Eager Beaver	Trailer	Platform/Flatbed	Dovetail	Pintle	30	2
4ZEGC243F1	2015	Load Trail	Trailer	Vehicle Carrier	Car	Gooseneck	24	3
1W4200G293	2009	Wells Cargo	Trailer	Utility	Enclosed	Ball	16-18	2
4P5U6081B2	2011	PJ Trailers	Trailer	Utility	Open	Ball	8	1
1PMS3422X1	1999	Polar Tank	Trailer	Tanker		Kingpin	42	2
1R1D6482XJ	1999	Ravens	Trailer	Dump	End	Kingpin	48	2
1MDAGVP1AA	2010	ShoreLand'r	Trailer	Vehicle Carrier	Boat	Ball	19	1
1JJV532BKL	2019	Wabash	Trailer	Van	Reefer	Kingpin	53	2
1TC2B02641	2004	Coachman	Trailer	RV	Travel Trailer	Ball	26-28	2
5LZBF282KR	2019	Eclipse RV	Trailer	RV	Toy Hauler	Fifth Wheel	28	2







Use Cases:

- VIN decoding
- VIN validation
- Data cleansing & normalization







