

# INFOSHEET

## VINBasic™ HD



# VINBasic™ HD

## Vehicle identification solution for Mid and Heavy-Duty Commercial Trucks.

VINBasic™ HD Trucks 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 5-8 trucks from the year 1995 forward, and is updated on a daily basis.

Class 5-8 mid-heavy duty trucks are very different from fully built light duty trucks in that the OEM's offer nearly limitless customization 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 VINBasic HD Trucks product leads the market in VIN coverage and accuracy.

**File Format & Delivery:** Delimited, FTP, daily updates, and Web Service API

**Data Scope:** 1995-Current Shipping, Mid-Heavy Duty Trucks (Class 4-8). US and Joint US/CAN Market Destination. *Coverage for partial chassis / incomplete vehicles*

### 2015 Freightliner Cascadia Data Sample

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



#### Use Cases:

- VIN Decoding
- VIN Validation
- Data Cleansing & Normalization

