



**Technical Information Bulletin*:
MPG and Fuel Consumed
(TIB 102606)**

MPG Frequently Asked Questions:

Q: Does Networkfleet provide MPG for all LIGHT Duty vehicles?

A: No. Networkfleet is only able to provide true MPG for light duty vehicles that use gasoline (not diesel) and have a Mass Airflow Sensor (MAF). The presence of this sensor varies by Make and Model. MPG is calculated using a proprietary algorithm and data from the MAF sensor of the vehicle. It is important to note that since this algorithm assumes that vehicle uses gasoline, the MPG value will be incorrect if the vehicle is fueled by diesel.

Q: Does Networkfleet provide MPG for all MEDIUM/HEAVY Duty vehicles?

A: No. Networkfleet is able to provide true MPG for vehicles that provide fuel consumed and odometer information directly from the vehicle's engine computer. Some vehicles do not provide fuel consumed, in which case Networkfleet reports the average MPG over the life of the vehicle as provided by the vehicle's engine computer. In rare cases, Networkfleet will not be able to provide any MPG information as the required data is not provided by the vehicle's engine computer.

Q: How can I use MPG data?

A: You can analyze MPG data by comparing the average MPG for a specific vehicle with the manufacturer's suggested MPG. You can also compare MPG across similar vehicles to assess why one vehicle may be getting better MPG than another.

Fuel Consumed Frequently Asked Questions:

Q: Does Networkfleet provide Fuel Consumed for all LIGHT Duty vehicles?

A: No. Networkfleet is only able to provide fuel consumed for light duty vehicles that use gasoline (not diesel) and have a Mass Airflow Sensor (MAF). The presence of this sensor varies by Make and Model. Fuel consumed is calculated using a proprietary algorithm and data from the MAF sensor of the vehicle.

Q: Does Networkfleet calculate Fuel Consumed for MEDIUM/HEAVY Duty vehicles?

A: No. Networkfleet is only able to provide fuel consumed for vehicles that provide fuel consumed directly from the vehicle's engine computer.

Q: How can I use Fuel Consumed data?

A: You can analyze fuel consumed data by individual vehicle reconcile the amount of gallons consumed with the amount of gallons charged on a fuel card. You can also analyze fuel consumed data to understand if vehicles are taking the most efficient routes or are idling excessively.

To learn more about Networkfleet, please contact Networkcar Customer Support at 1-866-227-7323 or email support@networkcar.com.

**The information contained in this TIB is considered confidential and protected as such under contractual agreements between Networkcar and its customers and reseller network.*