VehicleMRI is a quick, online tool that examines a vehicle's internal electronic systems to assess current vehicle health.

VehicleMRI™ quickly examines a vehicle's internal electronic systems using intuitive proprietary algorithms to reveal and forecast problems that other vehicle inspection methods cannot. VehicleMRI inspection results are presented in a detailed and easy to understand vehicle report.

VehicleMRI quickly runs through hundreds of standard and dealer-level tests on multiple systems that would typically take a technician hours to run.

In addition to the standard obd2 diagnostic scans performed by others, VehicleMRI also scans for OEM obd codes and out of range parameters in engine, transmission, airbags, ABS, body and many other systems. Typically only a dealer-level scan tool can access this information.

VehicleMRI is an effective alert system since a vehicle could have a serious problem and no dash warning lights on.

The vehicle's check engine light will illuminate if there is an emissions related problem. A vehicle could have other problems that the driver is not aware of because there may not be a visual indication. VehicleMRI is an effective alert system to find OEM trouble codes and other hidden problems in airbag, ABS and body systems.

VehicleMRI's easy to read reports flag out of range parameters, failed test reports and items close to failing.

VehicleMRI's game-changing forecasting feature is an industry first. In addition to identifying failed test results, it also flags items that are close to failing such as an oxygen sensor, fuel pump or car battery. With this insightful knowledge, future repairs can be planned for and breakdowns prevented.

VehicleMRI checks if a vehicle's on-board computers need a software update.

Just like the apps on a smartphone need occasional updates, a car's on-board computer(s) may also need an update; however, there's no visual indication to let the driver know. Vehicle manufacturers will update a car's software to make it more efficient and to fix software bugs. Unless a software update is part of a mandated safety recall, the owner will not be notified about it. For optimal safety and performance, it is very important that vehicles are regularly checked to see if they are running the latest software version. VehicleMRI makes it easy to do this since it can indicate if the vehicle's software needs to be updated.
VehicleMRI is For Anyone That Wants To Know The True Condition of A Vehicle

Auto Repair Shops - Decreases Diagnostic Time By Eliminating What Is Right, So You Can Focus On What’s Wrong.

VehicleMRI is a great diagnostic assistant because it quickly runs thru hundreds of obd2 tests that would typically take an automotive technician 1 hour + to run. VehicleMRI knows which car computer and parameters to scan to determine which vehicle systems or components are functioning correctly and which are not. Within minutes, you will know where to start so you can quickly focus on the car problems.

Fleet Managers - Get an Accurate Diagnostic Assessment of Your Fleet. VehicleMRI is a Vehicle Health Care Management System for Fleets.

It’s difficult for fleet administrators to verify that their fleet is being properly maintained and that needed vehicle repairs are being made. VehicleMRI gives you a standard way to measure and compare obd2 vehicles in your fleet. Since it is web based, you can check up on the health of your fleet anywhere.

Car Dealers Put Your Customers At Ease With Their Purchase and Protect Yourself on Trade Ins with VehicleMRI Inspections

Put your customers at ease and provide them with a VehicleMRI Inspection Report to show them that your vehicle’s internal systems have been inspected by an independent authority. VehicleMRI can tell you the condition of a vehicle before you buy it for your lot or accept it as a trade-in.

Auto Auction Buyers - Quickly Evaluate a Vehicle Before Bidding and Protect Yourself by Running a VehicleMRI Inspection Before You Buy

In a matter of minutes, a VehicleMRI vehicle inspection can tell you the condition of a vehicle BEFORE you place a bid on it. VehicleMRI seeks out unseen potential issues that could cost you hundreds or thousands if not detected.

VehicleMRI is a great diagnostic assistant because it quickly runs thru hundreds of obd2 tests that would typically take an automotive technician 1 hour + to run. VehicleMRI knows which car computer and parameters to scan to determine which vehicle systems or components are functioning correctly and which are not. Within minutes, you will know where to start so you can quickly focus on the car problems.

Vehicles Supported

VehicleMRI works on 1996 and newer Domestic, Asian, and European Light and Medium Duty Vehicles that are sold in the USA (OBD2 compliant)

What VehicleMRI Users Are Saying

"After my customer spent almost a thousand dollars at other shops, VehicleMRI found a 55 dollar fuel injector was his problem all along. Vehicle MRI has made my job so much easier. It's user friendly and it gives me the Edge over my competitors."

Tom G.
Auto Repair Shop Owner

"I have used VehicleMRI absolutely in depth and it is the most complete diagnostic tool on the market. I recommend any tech to check it out first before you purchase your next scan tool or diagnostic tool."

Anthony D.
Automotive Technology Teacher

How Does It Work?

Because VehicleMRI is easy to use, no specialized training is required. Users simply connect a supported vehicle interface to the vehicle’s diagnostic port and initiate an inspection on VehicleMRI’s subscription website.

What Do I Need To Get Started?

1. Subscription to VehicleMRI website
2. Windows PC
   - Windows desktop, laptop or tablet PC
   - Windows: Vista, 7, 8 or 10
3. Internet Access
   - Speed: High Speed
   - Web Browser: Internet Explorer or Mozilla Firefox
   - Java 1.7+ must be installed and enabled
   - Email Account
4. Supported Vehicle Interface
   - EASE EVI-6000
   - EASE Universal Reprogrammer II and II+
   - Drew Tech CarDAQ -Plus, -Plus 2, and -M
   - Drew Tech Mongoose
   - Snap-on Pass Thru Pro II and Pro III*
   - Bosch Flasher Pro, Flasher LT*
   - Other J2534 compatible and EASE vehicle interfaces*

* These interfaces are unable to support all VehicleMRI features. See VehicleMRI.com for more information.

Vehicles MRI is the First Vehicle Inspection System To Analyze Both OBD II Generic and OEM Enhanced Data

In addition to OBD2 Generic data, VehicleMRI also analyzes OEM enhanced data such as Engine, Transmission, ABS, Airbag, Body, etc. VehicleMRI supports thousands of test and data parameters. All tests are not supported by all vehicles. VehicleMRI automatically selects the correct items to test based on the vehicle and inspection type. See VehicleMRI.com for more info on VehicleMRI's capabilities.

Copyright 2012-16 VehicleMRI. All Rights Reserved.

www.VehicleMRI.com