

AUTOHEALTH

MATRIX INTRODUCES A KEY NEW FEATURE OF NEXT GENERATION TELEMATICS, AUTOHEALTH.

AutoHealth, a brand new feature of the OnCloud applications enables real-time monitoring of the vehicle's CAN network via the unique Matrix vehicle devices range. It offers a timely and proactive service, which fully integrates into the OnCloud software application set.

AUTOHEALTH ANSWERS ALL YOUR QUESTIONS:

What is the overall health of my fleet?

When do my vehicles need servicing?

Which level of service do my vehicles need?

Where can I take my vehicles for service?

How much will repairs cost?

Are the parts available and how much?



Product Sheet



MANAGING VEHICLE
MAINTENANCE AND SERVICE

AutoHealth is a reactive service which requires little input and service knowledge from fleet managers, freeing up time from manual fleet monitoring. By preventing and reducing downtime, AutoHealth promotes fleet operation at maximum capacity, offering something unique in a fleet management software solution.



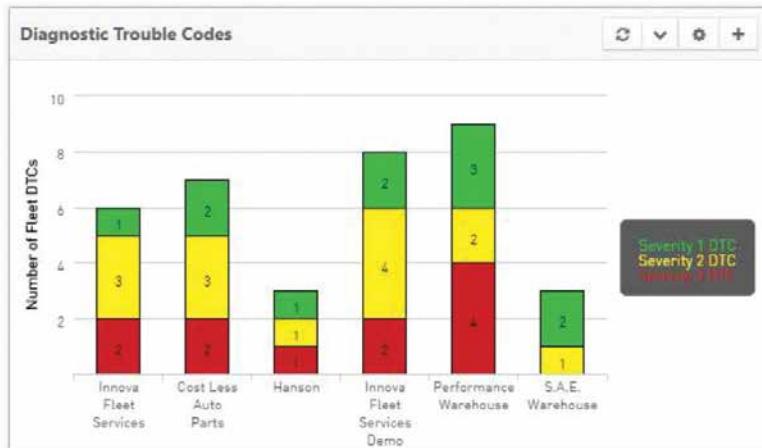
IMMEDIATE HEALTH
APPRAISAL

AutoHealth is always connected to the heart of your vehicle to detect pending or confirmed fault codes and instantly reports back to you the most likely fix steps, time, parts and cost. This information is based on many years of historical fix data and allows the fleet manager to see the severity of the fault and minimise downtime.



MANAGING ASSET VALUE

AutoHealth maximises the service life of your vehicles based on its driving style and service history. Vehicle resale value is enhanced by a fully documented online history of faults, actions and services. AutoHealth provides an insight into when to dispose of a vehicle based on historical data of likely fail items on specific models/ages/mileages, predicting what will fail in the next six months on your vehicle.



Diagnostic Trouble Codes Report » Group: R11 » Vehicle(s): 2

Vehicle	DATE	TIME	MIL DTC	SEVERITY	MOST LIKELY FIX
1994 CHEVROLET CAVALIER	2015-07-16	07:40	P0107	2	
1997 LEXUS ES	2015-07-15	17:16	P0110	2	Replace Mass Air Flow (MAF) Sensor

Vehicle:	1997 LEXUS ES
Transmission Type:	V6, 3.0L, DOHC
Fix:	You can try to clean mass air flow sensor, but replacement is what usually fixes the problem.
Part #:	Part Description:
2202020041	Mass Air Flow Sensor
DTC:	Description:
P0110	Intake Air Temperature Sensor 1 Circuit
Layman's Definition:	Code P0110 indicates a fault in the Intake Air Temperature Sensor 1 electrical circuit for a predetermined period of time.

SPECIFICATION

- Connects to all OBD enabled vehicles from 1996 onwards
- Automatic vehicle maintenance schedules using elapsed miles and driving style
- Highlights problems and their severity levels
- Identifies fixes, with labour times, parts and likely costs
- Identifies parts likely to fail in the near future on your vehicle
- Applicable to all makes of vehicles
- Notifications delivered in real time via smartphone or web by OnCloud