



INNOVATIONS 26.1

CV
COMMERCIAL
VEHICLE

AGV
AGRICULTURAL
EQUIPMENT

OHV
OFF-HIGHWAY
EQUIPMENT

MHE
MATERIAL
HANDLING

marine
VESSELS

SOFTWARE INNOVATIONS

GRP WEB, the new DMS platform for managing your workshop

Your workshop management, now 100% online

The GRP application evolves from your desktop to a **more powerful, accessible and flexible web portal.**

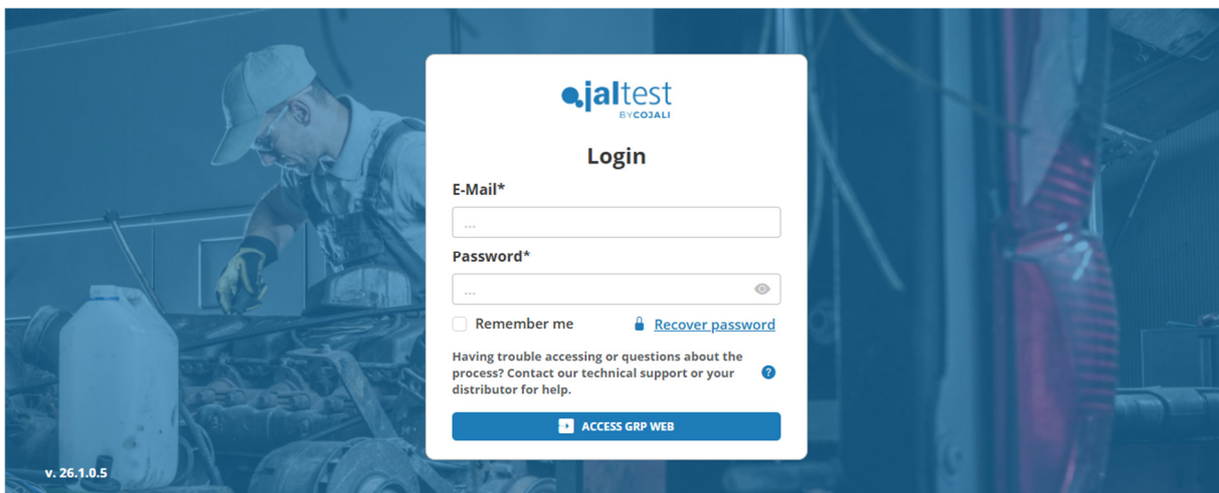
- Access from anywhere, without installations.
- All GRP functionalities and new enhancements in a single environment.
- Guided configuration with intelligent assistant.
- Customisation and configuration according to your needs.
- Agile management of users, company data and work orders.

More freedom. More control. More productivity.

Discover the new Jaltest GRP Web experience. Click on the link to access:

<https://grp.jaltest.com/en/login>

Access from the Jaltest Diagnostics software is also available through the button located in the same place as in previous versions.



OTHER SOFTWARE INNOVATIONS

- New improvements in unattended upgrades supporting new possible scenarios; language package installations, support for intermediate upgrades and data backup import.
- Adaptation of Jaltest Link V9 device drivers to new vehicle and communication architectures.
- Service improvements and support to Jaltest Central Services.

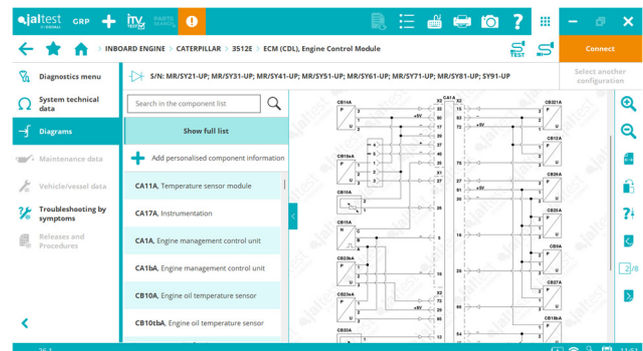
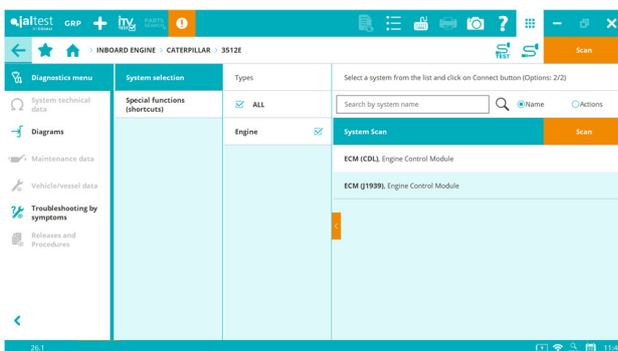
Take into account that this document is only a summary of the most relevant information of this new version. For further information, please visit Jaltest Report or Jaltest website coverage.

DIAGNOSTICS AND SYSTEMS

INBOARD

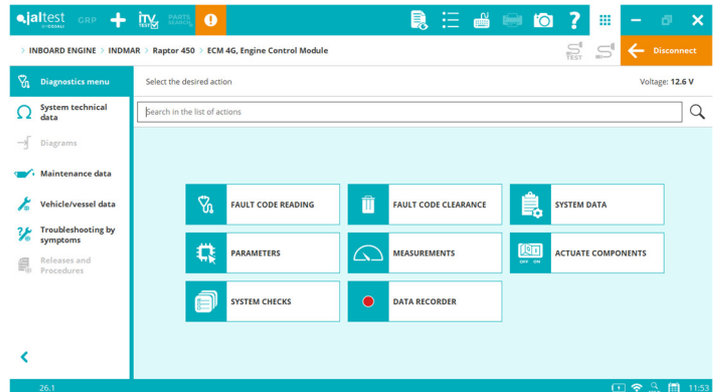
CATERPILLAR

- ⊕ **3408, 3512E and 3516E** models equipped with the **ECM** (on CDL) engine control system that includes technical data, maintenance services, troubleshooting guides by symptom and wiring diagram configurations.
- ⊕ **ECM** (on SAE J1939) engine control system in **35XX** models available with functions such as cylinder cut-out and injector test.



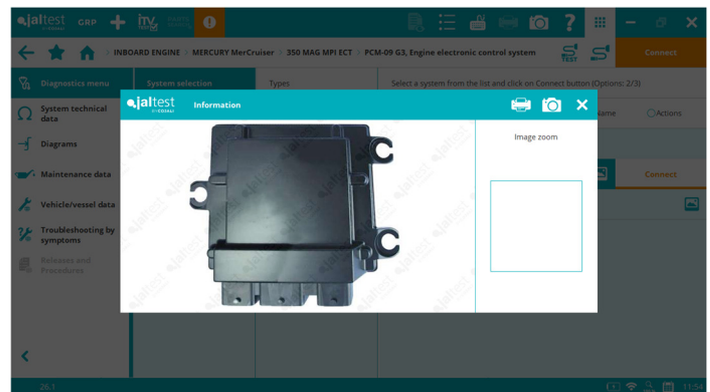
INDMAR

⊕ **Raptor 450** model equipped with the **ECM 4G** engine control system which includes advanced diagnostics functions. In addition, it has technical data, maintenance services and troubleshooting guides.



MERCURY MerCruiser

Update of older versions and variants of the **PCM 555 G3** and **PCM 09** systems.

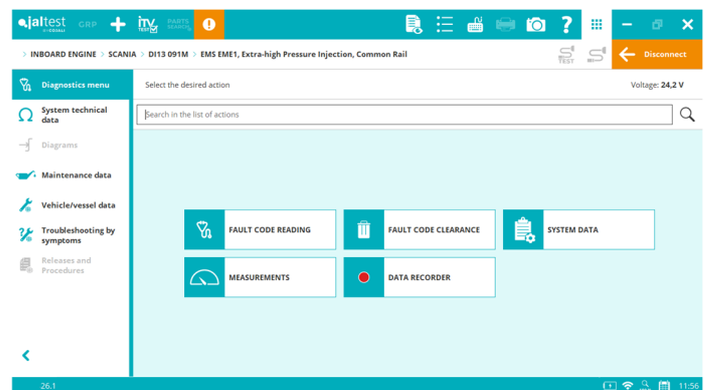


ROTAX

New software variants of the **ECM** engine control system, which apply to vessel brands such as Williams.

SCANIA

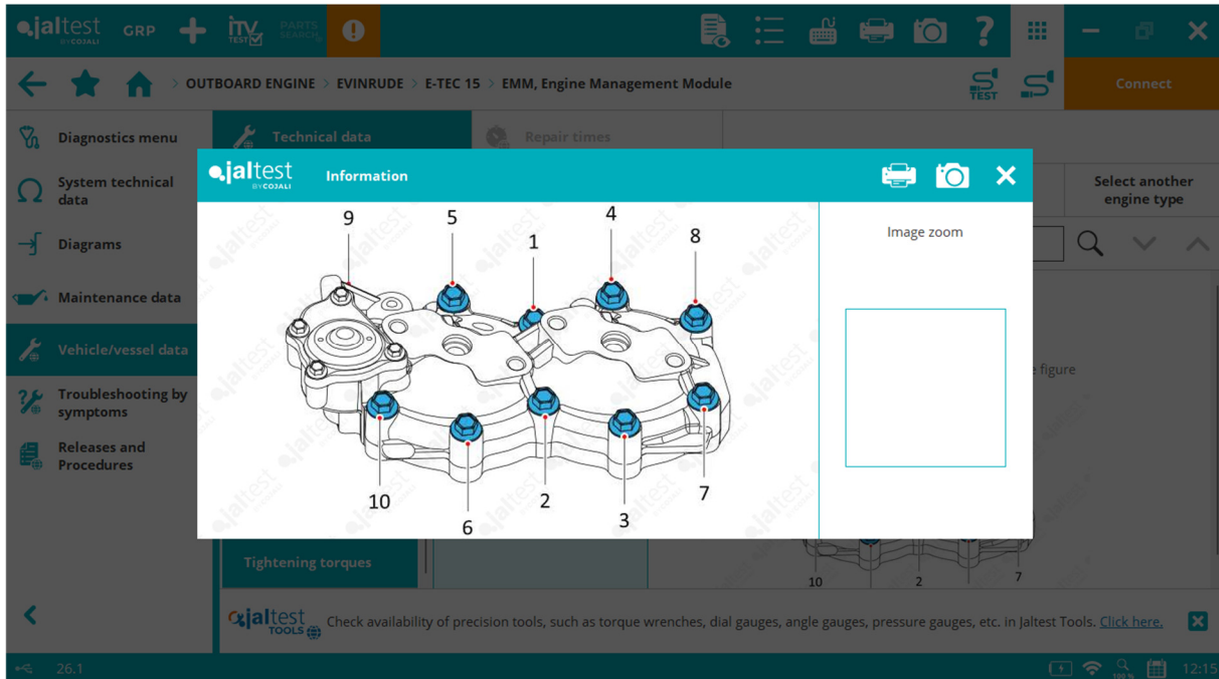
⊕ **EME1** engine control system in **DI13 091M** and **DI16 091M** models.



OUTBOARD

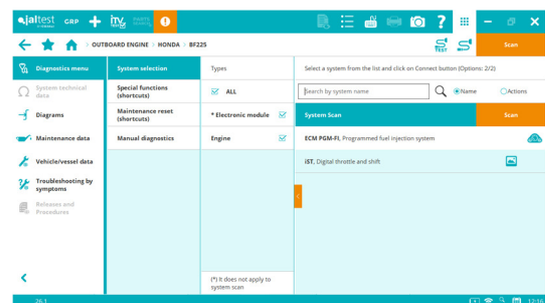
EVINRUDE

Wiring diagram configurations, update of vessel technical data and maintenance data for **E-TEC 15**, **E-TEC 25** and **E-TEC 30** models.

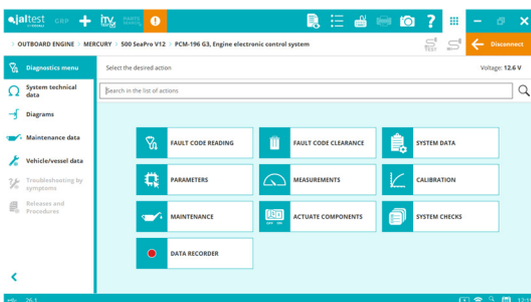


HONDA

New software variants of the **ECM PGM-FI** engine control system, which apply to the new brand models.



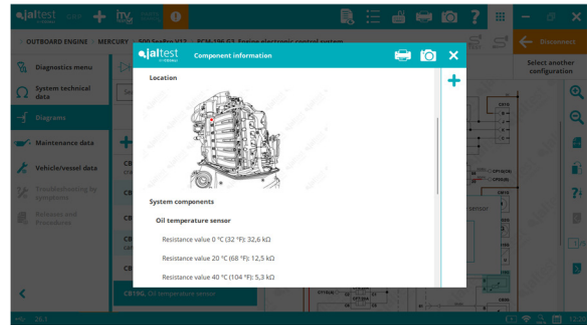
MERCURY



⊕ **V12 PCM-196 G3** engine control system in **DI13 091M** and **DI16 091M** models. The system includes advanced diagnostics functions such as operating history, cylinder cut-out and trim sensor calibration, among others.

New software variants of the **V10 PCM-128 G3** engine control system.

Vessel technical data and maintenance services in **40 FourStroke**, **50 FourStroke** and **60 FourStroke** models.



MERCURY Racing

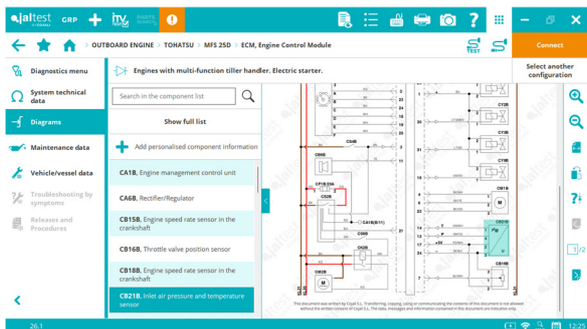
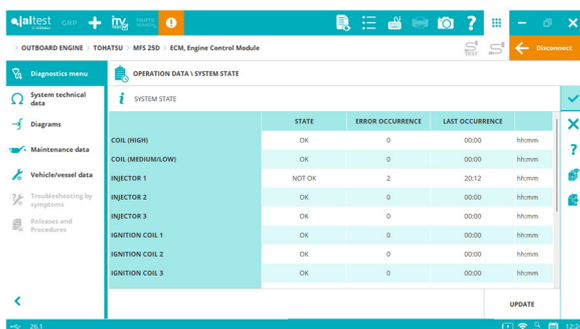
⊕ **150R V6**, **200R V6**, **250R V8**, **300R V8** and **500R V8** models equipped with the **PCM-112** engine control system that includes technical data, maintenance services, and wiring diagram configurations. This brand also includes the **400R V10** model equipped with the **PCM-128** engine control system and the **60R** model equipped with the **ECM-70** engine control system.

TOHATSU

⊕ Models of the **MFS V8** family equipped with the **ECM** engine control system which, for the time being, in this first phase, covers basic diagnostics functionalities.

In terms of technical data, the new models have wiring diagram configurations, component images and their locations, technical data, maintenance data, and repair guides by fault code and by symptom.

New software variants of the **ECM PGM-FI** engine control system in the family of **BFT** models.



YAMAHA

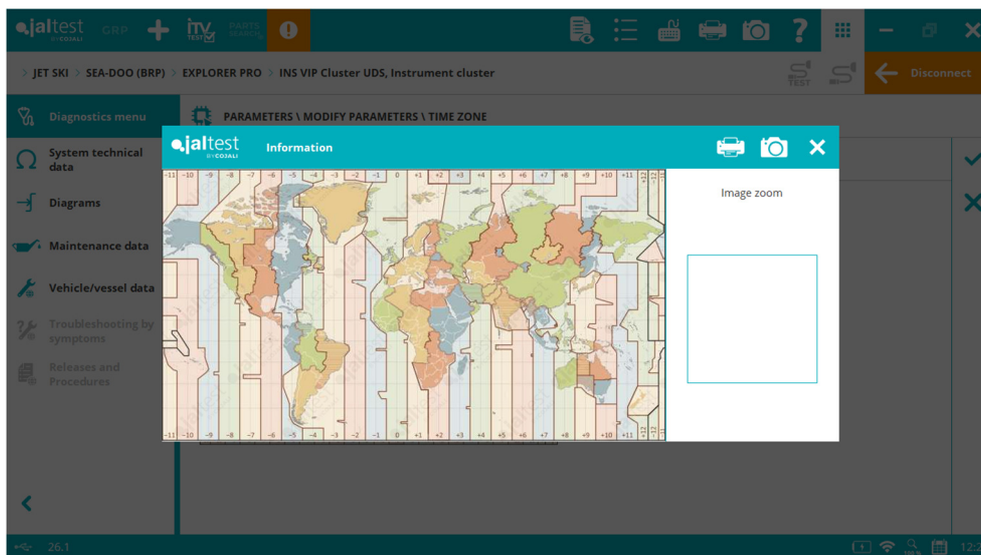
New software variants of the **ECM** engine control system in **2025 models**. These variants have the reading and clearing of fault codes, operating data, measurements and advanced functions such as trim sensor calibration, injector test, port and starboard oil control valve activation, and much more.

JET SKI

SEA-DOO (BRP)

New software variants of the **ECM KWP2000** engine control system in models prior to 2009.

INS VIP Cluster UDS instrument cluster in 2019 models and later, advanced diagnostics functions such as the language configuration, units of measurement, among others.



YAMAHA

New **JetBlaster Pro**, **JetBlaster Deluxe**, **JetBlaster Limited**, **GP HO** and **VX-EU** models with **ECM** and **RiDE** systems.

Extended technical data on most brand's models.

