The right solution for vehicle diagnostics
Collecting diagnostic data from any ECU

**OBJECTIVE: DIAGNOSTICS, FLASH PROGRAMMING**

**Key Features**
- OEM specific workshop tester diagnostics
- Complete OBD Scan-Tool for cars and trucks
- High-level ECU diagnostics for developers
- Plugin for flash programming
- Create snapshots in XML and TXT
- Data recording in MDF 4.0 and CSV
- Remote control by Web Services and ASAP3
- Configuration by import of ODX or customer data
- Low level diagnostics and CAN monitoring
- OTX integration into emotive’s Open Test Framework

**Advantages**
- ECU communication with low hardware requirements
- Reliable and up-to-date with all standards and regulations
- Outstanding customer support

**SUPPORTED**

**ECUs**
Any

**Protocols**
UDS, KWP2000, DoIP and legacy

**Interfaces**
Pass-Thru, RP1210, D-PDU-API and many supplier-specific devices

**Physical connection**
CAN, CAN FD, K-line, FlexRay, Ethernet, Broad-R-Reach

**Standards**
SAE J1979, SAE J1939, ISO 27145, ISO 14229, ISO 14230, ISO 13400 and many others

RA Consulting GmbH • Zeiloch 6a · 76646 Bruchsal · Germany • T +49 7251 9819 500 • M info@rac.de

www.rac.de
THE RIGHT TIME TO TAKE CONTROL WITH FASTER, MORE FLEXIBLE DIAGNOSIS

When a release is approaching, immediate action is called for. Reading the failure memory, compliance with latest generation of standards or even flash programming vehicle control units is a multi-part workflow that often means individual solutions for each step in the process. Working in close co-operation with our customers for over two decades, we’ve developed solutions for three main problems which pose a risk to your release:

• OEM-specific workshop diagnostics required
• Insufficient or poor quality testing
• Outdated, or even incorrect, regulations and standards

With responsible handling to ensure full compliance with standards, regulations and functional requirements we’ve created an all-round solution.

DiagRA® D – dependable diagnostics software for the collection of high-quality diagnostics data from vehicle control units.

DIAGRA® D – THE RIGHT PLACE IN YOUR VEHICLE DIAGNOSTICS WORKFLOW

DiagRA® D combines 25 years of diagnostics expertise in one product. It has been carefully adapted to encompass stringent user requirements and the latest standards in the following fields:

- Engineering
- Workshops
- Testing
- Certification

DiagRA® D has been designed for a variety of working environments:

• Windows desktop and laptop computers
• Various working environments for field test or indoor use
• Light and dark modes for optimal readability in changing light conditions