#### DiagRA® LE

## The right solution for customer-specific diagnostics

Minimum or maximum functionality



# No nonest decounts

#### **Key Features**

- Manual analysis and automatic mode
- Plugin for flash programming
- Measurement value recording
- Configurable measurement sequences
- Functionality range from simple read out of error code memory through to flash programming
- Customer documents can be embedded and linked down to single functionality
- Includes fully compliant OBDII/EOBD-Scan functionality using SAE J1939 and SAE J1979

#### **Advantages**

- Scripting processing possible easy to learn scripting language
- Customer-specific extensions can be added, e.g. for end-of-line processes, including acquisition and processing of data scanned with barcode reader

#### SUPPORTED

#### **Protocols**

UDS, KWP 2000, SAE J1939, SAE J1979

#### Interfaces

SAE J2534 PassThru, RP1210, expandable on customer request

#### Export to

CSV, XML, TXT

#### Flash Formats

SGM/SGO, HEX/S19, ODX, encrypted or unencrypted

#### Regulations/Standards

SAE J1939, SAE J1979, SAE J2534 PassThru, RP1210 devices



### THE RIGHT TIME TO CUSTOMIZE THE SOFTWARE TO YOUR NEEDS

Diagnosis and Flashing - Development, production, quality assurance, customer service and even end customers need a tool that offers both functions. Our experts have analyzed various scenarios and deduced that, for the following reasons, software often is not sufficient for all scenarios:

- · Limited and regulated functionality
- Not customizable for special cases
- Various tools necessary for diagnosis and flashing

With a view to the multitude of different application areas, we have developed a tool that is suitable for every scenario.

**DiagRA®** LE – the only diagnostics and flash tool that can be customized and adapted to specific applications



#### DIAGRA® LE – THE RIGHT TOOL FOR ALL SEASONS

**DiagRA® LE** allows you to optimize the software for each specific application in the different areas, through the modular adaptability of the functional scope.









Motorsport

Industrial engines

Sea vehicles

Special vehicles

DiagRA® LE has been designed for a variety of different use cases:

- Customer-specific applications
- Usage-specific applications
- Inclusion of customizable feature sets



