DiagRA® X

The right solution for measurement and calibration

A modern and user-friendly way to organize your data



Fast Measurement

- Connect and visualize your data in minutes
- Analyze your data with our basic analysis tool DiagRA® X Viewer

Smart Calibration

- Calibrate your control systems (ECUs) in real-time
- Configure your memory pages with the binary data manager

Ease of use

- Quickly create customizable and pre-configured worksheets
- Assign data to display intuitively with drag & drop
- Organize your data in experiments with our powerful variable manager
- No programming skills required



SUPPORTED

ASAM-Standards

MCD-1 CCP, MCD-1 XCP, MDF

Devices

ECU, Measurement Devices

File Formats

LAB, ELI, DCM, MDF(4.x), A2L, CAN dbc

Interfaces

Vector, Kvaser, Intrepid Control Systems, ACTIA I+ME, Pass-Thru etc.



THE RIGHT TIME TO FOCUS ON USABILITY

OF SOFTWARE FEATURES ARE NEVER UTILIZED BY MOST USERS

Together with a team of designers and application engineers, we have identified critical issues that are responsible for disorganized and exhausting software work:

- · Too much unused functionality
- Unorganized and poor usability
- Time consuming configuration options

With user, technology and business in mind we've created the optimal user-experience.

DiagRA® X - the first tool for application engineers with a modern usability concept that allows the user to work efficiently and comfortably.



DIAGRA® X - NEXT GENERATION **APPLICATION TOOLSET**

DiagRA® X combines powerful measurement and calibration functionality with visualization of measurement data for many sectors.



Automotive



Industry



Agriculture



Sea Vehicles

The modern usability concept and design concept was developed for:

- · Different light conditions
- Different working environments
- Different types of devices





