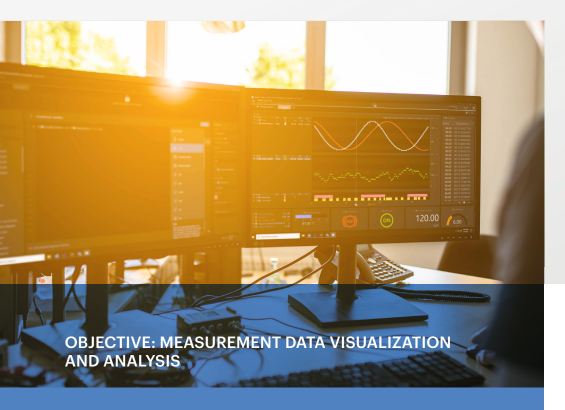
DiagRA® X Viewer Pro

The right solution for analyzing measurement data

View, evaluate and document your measurement data efficiently and professionally





Configurations

- Reliable and reusable configurations
- Seamless handling of large volumes of data
- Easy sharing and documentation of analyses

Visualization

- Quickly setup worksheets which automatically scale to any screen size
- Sophisticated visualizers for well-organized presentation of data
- · Light and dark themes to suit different ambient conditions

Analysis

- User-friendly interfaces for efficient and professional data analysis
- Virtual variables for formula-based custom calculations
- Measurement data export for MS Excel- or text-based post processing

SUPPORTED

Standards ASAM MDF

File Formats MF4, MF3, DAT TXT, CSV, XLSX LAB



THE RIGHT TIME TO FOCUS ON USABILITY

40% 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
- · Disorganized architecture and poor usability
- · Time consuming configuration options

With users, technology, and a variety of use cases from different industries in mind, we have created a comprehensive software solution.

DiagRA® X Viewer Pro – A Powerful and dependable data analysis tool with a modern usability concept that allows the user to work efficiently and comfortably with large volumes of data files.



DIAGRA® X – NEXT GENERATION DATA VISUALIZATION AND ANALYSIS TOOL

DiagRA® X Viewer combines meticulously crafted visualizers for clear data display, intuitive user-interfaces and a range of functionalities for excellent data analysis for many domains.



Electronic
Control units



Dataloggers



CAN networks



Measurement Modules

DiagRA® X has been developed with modern usability and design concept for:

- Maximum ease of use for the user in different working environments
- State-of-the-art visualization and analysis functionalities
- Covering simple to complex use cases while offering an attractive price-to-feature ratio



