

# KiBox To-Go expert training

## Seminar description

In this seminar, participants will learn advanced features of the KiBox using real-world control unit data input tasks. Integration into third-party systems and the use of the KiBox Remote interface will be explained in greater depth and participants will learn advanced concepts in offline data analysis. In case examples, participants will apply what they have learned in a practical setting. If an application vehicle is provided by the customer, current customer issues can also be addressed in the seminar.

## Seminar content

- Learning of advanced features,
- e.g., integrating the KiBox into third-party systems (e.g., Inca)
- Use of interfaces and advanced offline data analysis concepts
- Case examples and/or integration of customer-specific applications

## Goals

Participant will become familiar with advanced features (expert features) of the KiBox, including interfaces for the system environment (MCD, test bench). They will be able to set up, conduct and analyze a measurement, including synchronization of measurement data from the Measurement Control Diagnostics (MCD) without assistance.

## Target group

Measurement technicians, measurement engineers, engineers in engine development

## Prerequisite for participation

Basic knowledge of engine indication and KiBox and/or successful completion of KiBox To-Go user training

## Duration

1 day

9:00 a.m.–4:30 p.m.

## Seminar number

9966B11-1-4-2-2

This seminar can also be held on-site at your company upon request. Please inquire about dates and cost.

## Register at:

[training.de@kistler.com](mailto:training.de@kistler.com)