

vSignalizer Workshop

Agenda VectorAcademy

Delivery Format:	This Course is offered in Classroom or Remote Format
Duration:	Classroom: 1 day Remote: 7 hours
Target Group:	Users of vSignalizer, CANoe, CANalyzer and loggers
Prerequisites:	None
Goal:	Offline Analysis of Measurement Data.

1. Offline Display of Measurement Files

- > Configuration of display windows

2. Comparison of Measurement Files

- > Analyze multiple files in parallel

3. Data Mining

- > Concept, configuration and evaluation of the measurement file analysis

4. Creating Virtual Measurement File Channels

- > Using functions to calculate virtual measurement file channels

5. Data Mining with Functions

- > Measurement file analysis using complex search conditions

6. Automated Analysis

- > Using scripts to automate your analysis

7. Printing

- > Manual and automated report generation for analysis results
- > Questions, Feedback, Suggestions