

## ODX

### Agenda VectorAcademy

<b>Delivery Format:</b>	This course is offered in Classroom <b>or</b> Remote Format
<b>Duration:</b>	Classroom: 1 day Remote: 5,5 hours
<b>Target Group:</b>	Diagnostic Engineers
<b>Prerequisites:</b>	Diagnostic Concepts, UDS (e.g. Diagnostics / UDS Course)
<b>Goal:</b>	ODX Concepts

#### 1. Vehicle and Fleet Diagnostics

- > Vehicle and Fleet Diagnostics

#### 2. ODX

- > Tester Parameterisation with ODX
- > Vehicle ODX
- > Diagnostic Services

#### 3. Data Organisation

- > Data Organisation

#### 4. Approach 1: Diagnostic Authoring with CANdelaStudio

- > Diagnostic Authoring with CANdelaStudio
- > Generating ECU ODX
- > Building Vehicle ODX

#### 5. Approach 2: Diagnostic Authoring with ODXStudio

- > Diagnostic Authoring with ODXStudio

#### 6. Software Update

- > Software Update
- > ODX-F
- > Authoring of ODX-F

#### 7. Parameters and DOPs | Optionally

- > Parameters and DOPs

#### 8. DTCs in Fault Memories | Optionally

- > DTCs in Fault Memories

# ODX

## Agenda VectorAcademy

### 9. Miscellaneous | Optionally, Further Reading

- > Inspection of ODX Data
- > Introducing ODX