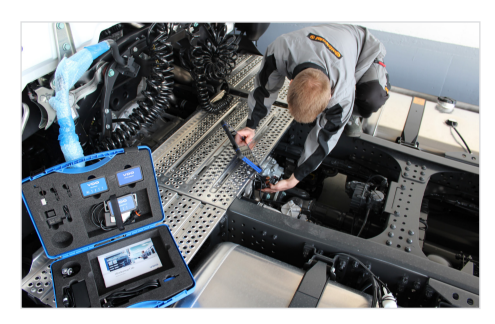


# The New WorkshopTab 4.0

DTCO® 4.0 ready

Perfectly equipped for Smart Tachographs



### The Latest Generation of the WorkshopTab 4.0

In order to inspect and calibrate smart tachographs, you need the latest generation of the **VDO WorkshopTab**. If you already have a WorkshopTab, you can easily equip it with the **DTCO® 4.0 ready licensing package** in order to carry out periodic inspections precisely and in compliance with the applicable legislation. Additional hardware is required only for the stipulated inspection of the new DSRC interface.

## **Every Function at your Fingertips**

With the wireless VDO WorkshopTab, you have practically every function at your fingertips at the workshop. Integrated VDO Report Software enables a complete tachograph inspection with all recorded data being processed immediately online, saving you a trip to your PC and making manually created checklists a thing of the past as the software completes the necessary paperwork in the background. You can have the relevant documents printed from the vehicle, not only avoiding potential errors but shortening the inspection process and making your operations much more efficient.

### **Even Safer - KITAS 4.0 Documentation**

Furthermore, the **KITAS 4.0** defined for the respective DTCO® must be inspected as well as registered together with the respective lead seal if it is the first time that they are installed, thereby ensuring the traceability of the lead seal. The WorkshopTab 4.0 also simplifies this process considerably. The integrated WorkshopTab camera allows you to register the KITAS and new lead seal easily by means of scanning the 2D codes. VDO also offers a practical Cloud solution for the respective documentation of the KITAS 4.0 and the new lead seal.



## GNSS Testing on DTCO® 4.0

The new smart tachograph DTCO® 4.0 will use global satellite structure **GNSS**. To ensure that the vehicle position can always be specified exactly, a corresponding GNSS test is mandatory. This test can easily be carried out via the WorkshopTab – no additional device is required. If you cannot receive a sufficiently strong signal in workshop, we can provide you with the **GNSS Repeater Kit** – technology that boosts the satellite signal, enabling you to also achieve optimal test results in enclosed spaces.

### **DSRC** Testing

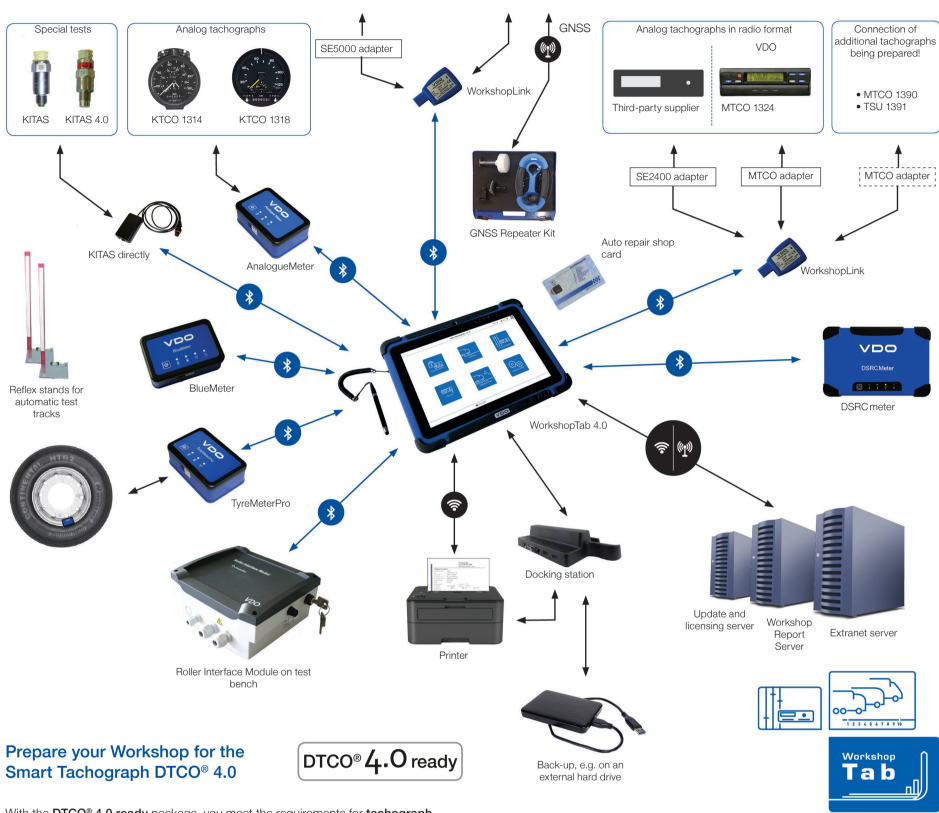
The WorkshopTab and a corresponding accessory – the practical DSRC Meter from VDO – make testing the DSRC interface integrated into the DTCO® 4.0 incredibly easy. The DSRC Meter simulates a test conducted by inspection officers and sends the result to your WorkshopTab. The DSRC Meter can then be permanently mounted in your workshop or mounted on a stand.

## Our Services for Authorized Workshops – VDO Workshop Services Package

- Training management
- 48-hour replacement service for the WorkshopTab
- Hotline and online support
- Software updates, Software upgrades (for the DTCO® 4.0 inspection) and maintenance services
- WorkshopTab calibration
- Extensive range of online documentation and comprehensive knowledge database (VDO extranet)
- $\bullet$  Data service when the new lead seal and KITAS serial numbers are registered
- Revision and management services

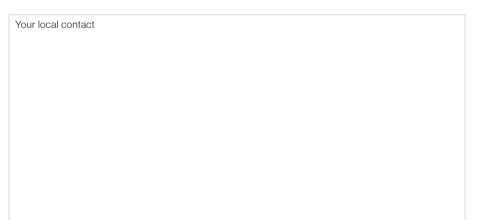






With the DTCO® 4.0 ready package, you meet the requirements for tachograph inspections from June 2019. Businesses that have already opted for a new WorkshopTab or the DTCO® 4.0 ready package also have the use of the "DTCO® 4.0 ready" logo, so that they are quickly found as experts for the new inspection procedure.

For identification purposes, you will also receive a new VDO workshop sign, calling further attention to your business.



### Continental Automotive GmbH

Heinrich-Hertz-Strasse 45 78052 Villingen Germany www.fleet.vdo.com tachograph@vdo.com





## WorkshopTab 4.0 – the Key Benefits

VDO

**Authorized Workshop** 

Smart Tachograph

DTCO® 4.0 ready

### Faster

- Everything at your fingertips no separate process steps, less walking around required for workshop employees
- Integrated GNSS and DSRC testing as well as KITAS documentation specifically for the new DTCO® 4.0
- Up-to-date technical service information, installation instructions and other relevant data can be retrieved immediately from the Cloud
- Documentation and print commands can be entered into the device directly

### Easier

- Modular design and a customizable range of functions
- Maximum freedom of movement thanks to the wireless connection to peripheral devices
- Additional tachograph test equipment can easily be added

### Safer

- Test procedure carried out digitally (calibration wizard)
- Plausibility check via a clear comparison of new and old measurement values immediately after a measurement has been taken

