



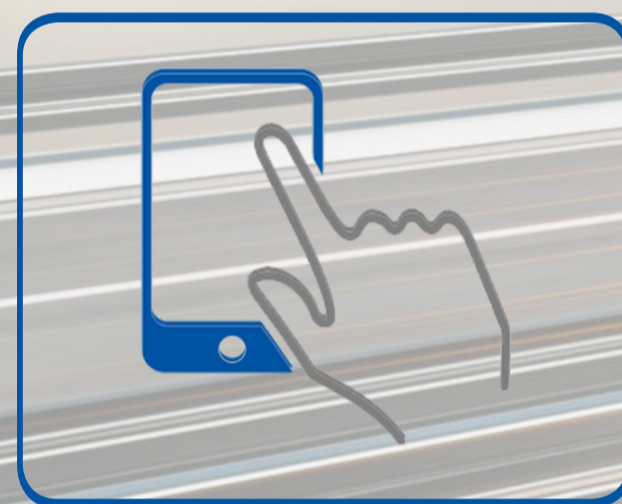
Automatic positioning with GNSS

- Recording of the position via GNSS (Global Navigation Satellite System) at the start and end of the working periods and after 3 hours of accumulated driving time
- No additional installation costs thanks to integrated GNSS antenna



Save more time with inspections via DSRC

- Via the DSRC (Dedicated Short Range Communication) interface regulatory authorities can retrieve information about security breaches during the journey
- Drivers have to give their consent for personal data to be transferred
- Thanks to the integrated DSRC interface, the DTCO® 4.0 can be installed without additional electronics or adjustments to the CAN-Bus



Secure data transfer for vehicles and drivers

- The standardized ITS interface (Intelligent Transportation System) provides predefined data sets for more efficient fleet management e.g. with VDO TIS-Web®
- The DTCO® 4.0 transmits whether the driver agreed to further processing of his data



Convenient configuration via DTCO® Configuration App and DTCO® SmartLink

- The DTCO® Configuration App enables multiple settings without a workshop visit



www.fleet.vdo.com

The Smart Tachograph DTCO® 4.0

