AUMOVIO Aftermarket GmbH Guerickestr. 7 | 60488 Frankfurt a. M.

not always apply as described in the specific case or which may change as a result of further development of the products.expressly agreed in the terms of contract. We reserve the right to make changes in availability as well as technical changes

© AUMOVIO Aftermarket GmbH | English | 09-2025 | Printed in Germany





Digital fleet management

Welcome to the VDO Ecosystem





Content

Digital fleet management begins with VDO	4
The DTCO® – the heart of digital fleet management	6
The VDO Cloud – secure data storage	8
VDO Fleet – the intelligent platform for your fleet	g
VDO Fleet Tachograph Management	10
VDO Fleet Scorecards	12
VDO fine catalog	13
VDO Fleet Tachograph Live Services	14
VDO Fleet Remote Download Services	15
Telematics hardware and download tools from VDO	16
VDO Link – Plug & Play telematics	17
Remote DL 4G – integrated telematics	18
The DLK Smart Download Key	19
VDO Fleet App – the mobile control center	20
VDO SmartTerminal – read out driver cards, check driver's licenses	22
VDO Fleet card reader – compact, reliable, legally compliant	23
Interface solutions from VDO Fleet	24
VDO Fleet Data Services	25
VDO Fleet Connect	26
VDO Fleet Extract	27
Interfaces in comparison	28
VDO Ecosystem – more than just a product world	30

Digital fleet management begins with VDO

Imagine a fleet management system in which legal obligations are automatically fulfilled, resources are used optimally and decisions are made based on data – in real time, across locations and reliably. In an industry that is becoming more complex, faster and more regulated, you don't need even more tools. You need a system that thinks with you.

As the manufacturer of the best-selling digital tachographs and a specialist for networked data solutions, we have developed a digital ecosystem that is consistently geared towards the real challenges faced by fleet managers: minimization of empty journeys, seamless compliance, automated evaluation, better dispatch – all integrated, scalable and future-proof.

Whether it's mixed fleets, subcontractors or international transportation: with VDO you control your fleet more smartly, more effi-

ciently and safer – from telematics hardware and the cloud to the mobile app, live data and open interfaces for your existing system land-scape.

Discover in this brochure a modular system that not only fulfills legal requirements, but also creates real economic added value – for your fleet, your team and your customers.



The DTCO® – the heart of digital fleet management

Digital tachographs are not only required by law. They also form the heart of the VDO Ecosystem. Modern digital tachographs such as the DTCO® 4.1 or its latest version, the DTCO® 4.1b, are the central data hubs for a new generation of networked applications.





The latest version: the DTCO® 4.1b

The DTCO® 4.1a and the latest version 4.1b offer an even higher level of data security in international traffic thanks to new signature procedures and tamper-proof GNSS data acquisition. These reliable tachographs thus become a particularly trustworthy source of data that not only fleet operators, but also authorities, clients and auditors can rely on.



The key: trusted data - because data quality counts

In networked logistics, trust is the key to success. Data can only develop its full potential if it is reliable, legally compliant and tamper-proof. The DTCO® is a trustworthy data source. Its tamper-proof, legally compliant and clearly verifiable data (trusted data) meets the highest security requirements. This creates a data foundation on which modern, smart and legally compliant logistics solutions can be built.

TRUSTED DATA FROM THE DTCO®

- / Driving and rest times according to EU regulation
- / Driving, working and standby times
- / Speed curves (e. g. for driving behavior, accident detection)
- / Driver identities (via driver card)
- / Border crossings with time stamp and GPS reference
- / Loading and unloading processes (incl. time and place)
- / Out status journeys (outside the scope of the social regulations)
- / Events and error messages (e.g. tampering attempts, power interruptions)
- / Vehicle and company coding incl. registration and calibration

The VDO Cloud – secure data storage

The VDO Cloud is the digital backbone of the VDO Ecosystem. Whether it's small fleets or logistics networks operating across Europe: the VDO Cloud is scalable, userfriendly and uncompromisingly secure.

Audit-proof with the VDO Cloud:

- / **Independent:** no own server/infrastructure required
- / **Legally compliant:** continuous storage and archiving of data from the DTCO®
- / **Universal:** access at any time and from anywhere



BENEFITS

The VDO Cloud was developed specifically for fleets to ensure data security and legally compliant archiving. Your data is not only securely stored, it can also be restored at any time.

- / Operation in certified data centers (EU-, GDPR-compliant)
- / ISO 27001-compliant security architecture
- / End-to-end encryption (TLS/SSL)
- / Rights management and access control
- / HTTPS encryption for secure data transmission
- / 2-factor authentication for additional access protection
- / High availability thanks to distributed server architecture (redundancy and failover)
- / Scalable and web-based available at any time, no software setup required
- / Multi-user capable with individual roles and rights concept
- / Regular backups and emergency recovery (disaster recovery)
- / Future-proof integration into the VDO Ecosystem

VDO Fleet – the intelligent platform for your fleet

VDO Fleet is a powerful platform within the VDO Ecosystem that brings together all the information from the tachograph and the cloud and translates it into concrete options for action. It is, so to speak, the digital cockpit for fleet managers – intuitive to use, modular and expandable at any time.

The core functions include:

- / **Driver management:** digital files with driving times, breaks, violations, card validity, instructions
- / Live data: track and trace the fleet and driver availability almost in real time
- / Vehicle management: status, trip histories, calibration deadlines, odometer readings
- / **Archiving control:** overview of all mass storage and driver card downloads
- / **Violation evaluation:** automatic detection of violations, evaluation per driver and vehicle
- / **Deadline monitoring:** reminders for calibrations, card sequences, instructions
- / **Proof exports:** PDF reports, DDD data, CSV exports for authorities and internal audits



available in

30

European
languages



more than 25k fleets



VDO Fleet has more than 300k vehicles



vDO Fleet has more than 500k



VDO Fleet – together with 50 integrated partners



Test now free of charge!

VDO FLEET TACHOGRAPH MANAGEMENT

VDO Fleet Tachograph Management is the central service of the VDO Fleet for automatic recording, secure archiving and the legally compliant evaluation of all data from the digital tachograph. This service supports companies with up to 25 different reports that comply with all country-specific legal requirements, such as national working time directives in accordance with EU Mobility Package I.

With VDO Fleet Tachograph Management, fleets of all sizes have a fully automatic, reliable and legally compliant system based on the sophisticated VDO Ecosystem. For more efficiency, lower risks, better control – for both managers and drivers.

ADVANTAGES FOR THE FLEET MANAGER

Effortless legal security

VDO Fleet Tachograph Management automatically processes the data from digital tachographs and driver cards. The data is legally saved and archived. After expiry of the statutory retention period, they are automatically deleted – meaning full compliance without any manual effort.

Individual reports and evaluations

Reports on driver activities, missing entries, workloads, availabilities, infringements, driving, working and rest times in accordance with European and country-specific legislation such as national working time guidelines can be generated automatically.

Appointment management and reminders

Reminders for driver's license checks, driver card renewals, calibration appointments, service and maintenance deadlines as well as download due dates ensure optimal planning. With the help of the service "Remote Download" and the Remote DL 4G or VDO Link, this process is completed even fully automatically.

Manage driving personnel efficiently and instruct them efficiently

Thanks to driver reports, driver letters can be prepared, sent and securely documented digitally. VDO Fleet Tachograph Management takes into account European driving and rest times as well as national working time regulations, including night work. These can be sent directly to the driver for his or her information. Infringement reports can also be confirmed digitally by the recipients.

Flexible, scalable and integrable

Whether it's a one-man company, small fleets or large companies – the system grows with them and can be easily integrated into existing systems via open interfaces (API).



ADVANTAGES FOR THE DRIVER

With VDO Fleet Tachograph Management, your drivers can fully concentrate on the road – legal obligations are monitored and documented by the system.

Transparent information about one's own performance

Drivers receive individual reports with evaluations of violations, driving times, working times and utilization. These reports can be generated and sent automatically on a regular basis – e. g. weekly or monthly.

Safety in dealing with regulations

Systematic monitoring and automatic evaluation of driving, rest and working times means that drivers know where they stand – which protects against unintentional infringements. Forgotten mandatory information (e. g. the country code when crossing the border) is automatically recognized and displayed.

Reliable overview of deadlines

The system documents and manages deadlines for driver card renewal, training and driver's license checks. Drivers benefit from the fact that these appointments are monitored digitally and forwarded if necessary.

Fewer personal mistakes

Thanks to the driver reports, the driving personnel are alerted to critical developments at an early stage. Planning errors or misunderstandings with the dispatch department can thus be identified and clarified more quickly.

Basis for recognition and bonus models

The driver reports create an objective basis for performance-related bonuses or recognition for driving personnel – transparent and easily understood.



VDO FLEET SCORECARDS

VDO Fleet Scorecards (ERRU) are used for the automated evaluation and assessment of driver violations of EU and national regulations. They provide an overview of violations, their severity and their potential impact on the company.

VDO Fleet Scorecards can be ideally combined with Tachograph Management. The result is a fully automated solution, from data collection to risk assessment.

ADVANTAGES

Transparent risk overview

Violations are automatically classified as "SI" (serious), "VSI" (very serious) and "MSI" (critical) in accordance with EU regulations (regulation 2016/403) and displayed if the limit values are about to be exceeded – e. g. more than 3 VSI per driver in 12 months.

Early response

The system issues a warning automatically before critical limits are reached. "Red flags" in the dashboard indicate a need for action.

Effective driver control

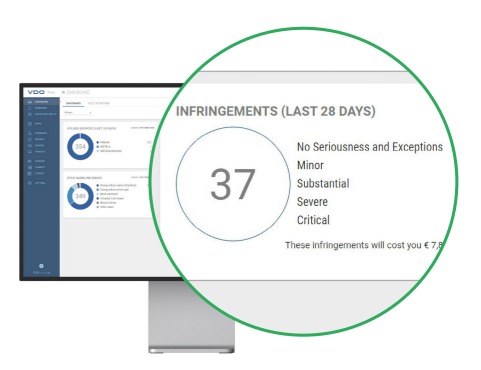
Scorecards help to specifically identify conspicuous drivers and serve as an ideal basis for training, coaching or individual optimization discussions.

Simple administration

The manual checking of rules regarding fines or legal texts is no longer necessary. All violations are centrally evaluated and legally classified.

License protection

With VDO Scorecards, you minimize the risk of losing your EU community license thanks to the central and systematic monitoring of infringements in your fleet.



VDO FINE CATALOG

The VDO fine catalog service is an optional service from VDO Fleet Tachograph Management. It's used for the automated assessment of violations of driving and rest times as well as working time regulations in accordance with applicable law incl. the allocation of fixed, country-specific amounts.

The fine catalog feature is particularly valuable for fleets operating internationally, as fines can vary massively depending on the country involved. Automation saves a lot of time and prevents unpleasant surprises during inspections or audits.

ADVANTAGES

Quick overview of the risk of fines

Immediately after downloading the driver or vehicle data, the system shows which infringements could cost how much.

Country-specific features taken into

No more looking up different fine catalogs manually – the system provides up-to-date, well-maintained values for many European countries.

Prioritization by risk level

Violations can be sorted not only by frequency, but also by financial significance – ideal for specific action planning.

Legally compliant basis for decision-making

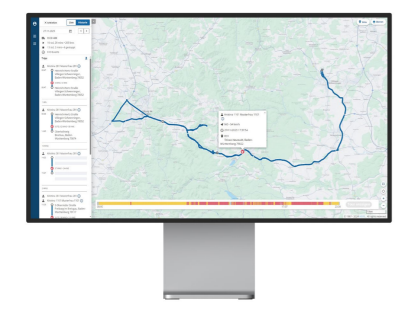
This helps to derive driver instructions, sanctions or structural changes in the dispatch department.

Optimal addition to VDO Scorecards

The feature supplements the qualitative assessment (e.g. ERRU) by a quantitative component – the costs of infringements.

VDO FLEET TACHOGRAPH LIVE SERVICES

VDO Fleet Tachograph Live Services, in conjunction with the VDO telematics hardware Remote DL 4G or VDO Link, transmit live data from the digital tachograph to the VDO Fleet platform. This gives dispatchers, fleet managers and distribution managers a real-time view of driver status, vehicle positions and driving time reserves – and that's crucial for efficient deployment planning and legally compliant dispatching.



ADVANTAGES FOR THE COMPANY

Better resource planning

Fleet managers receive insights into the current employment status of the respective driving personnel as well as the current status of working hours in real time.

More effective dispatch

Real-time tracking of the vehicles enables continuous, live route optimization and an even better forecast of the ETA (Estimated Time of Arrival).

Legally compliant control

Live data makes it much easier to comply with EU regulations and national working time laws.

ADVANTAGES FOR THE DRIVER

Better route planning, less stress

Drivers receive realistic and well-coordinated tours that are based on their actual remaining driving times. This means more planning security and less stress.

Relief thanks to real-time communication

Many queries are no longer necessary, since the dispatch department already has the most important information. The driver has less to worry about and can concentrate on his tasks.

More fairness and transparency

Drivers see that their legal boundaries are being respected and adhered to. This strengthens trust and promotes a good working environment.

Live driver availability

This service provides a clear overview of the remaining daily and weekly driving and rest times, including the last known position, activity, driving time extensions and rest time reductions.

VDO Fleet Maps with Track & Trace

This service enables the real-time location and tracking of vehicles. The vehicles are displayed on a map and routes can be tracked live. Virtual geographical boundaries can also be set up for vehicles. The system automatically generates a message when a vehicle leaves such a "geofencing sector". This allows dispatch to optimize routes, minimize idle times and empty journeys, proactively inform customers and react more quickly to deviations.

In combination with Tachograph Management, VDO Fleet Tachograph Live Services creates a powerful overall solution: from live planning and archiving to legally compliant evaluation – including a complete overview of driver location, status and operational capability.



VDO FLEET REMOTE DOWNLOAD SERVICES

The VDO Fleet Remote Download Services automatically transmit driver card and mass storage data to your fleet management – at the times you specify and from all European countries. You no longer need separate schedules, nor do you have to manually download the data. Just set your times and the data will send itself. The only hardware you need is the VDO Link or the Remote DL 4G.

Telematics hardware and download tools from VDO

In order to take full advantage of all the services within the VDO Ecosystem, reliable data transfer from the digital tachograph to the cloud is essential. Various solutions are available for this – and each one tailored to different fleet sizes and requirements.



VDO LINK - PLUG & PLAY TELEMATICS

VDO Link is a clever Plug & Play telematics solution that revolutionizes fleet management for fleets of all sizes: simply plug it into the digital tachograph, register briefly – and it's done. VDO Link is the perfect solution, especially for temporarily used vehicles such as rental or leased vehicles. When changing vehicles, VDO Link can simply be removed again and plugged into another vehicle.



ADVANTAGES

Simple integration of the VDO Link

Ready for use in just a few minutes – with no need for a workshop appointment or additional hardware.

Ideal for leased or rental vehicles

Or when using different freight or sub-carriers.

Legal compliance automatically fulfilled

Tachograph and driver card data required by law are automatically downloaded, archived and made available for audits.

Real-time overview

Driver data, vehicle locations and driving/rest times are available at all times – ideal for dispatching and route planning.

Secure data transmission

GDPR-compliant via the VDO Cloud.

API connection

Data can be easily transferred to third-party systems.

Full integration

Into the VDO Fleet or via API into third-party systems.

Completely automatic download

Around the clock, Europe-wide – no more physical download devices required.

Company card hosting

No insertion of the company card in the vehicle required.

Fast data transmission

Modern technology makes it possible.

Instantly ready for use

Thanks to an integrated SIM card.

Audit-proof

Through transfer to the VDO Cloud.

REMOTE DL 4G - INTEGRATED TELEMATICS

Remote DL 4G is also a powerful, LTE-based telematics unit for anyone who wants to rely on permanently installed telematics. Used in conjunction with VDO Fleet Remote Download and VDO Fleet Live Services, Remote DL 4G also enables reliable and timely access to all driver and vehicle data – without any manual intervention and almost in real time.



ADVANTAGES

Permanently installed telematics

As a permanently robust solution for long-term reliability.

Legal compliance automatically fulfilled

Tachograph and driver card data required by law are automatically downloaded, archived and made available for audits.

Real-time overview

Driver data, vehicle locations and driving/rest times are available at all times – ideal for dispatching and route planning.

Secure data transmission

GDPR-compliant via the VDO Cloud.

API connection

Data can be easily transferred to third-party systems.

Full integration

Into the VDO Fleet or via API into third-party systems.

Completely automatic download

Around the clock, Europe-wide – no more physical download devices required.

Company card hosting

No insertion of the company card in the vehicle

Fast data transmission

Modern technology makes it possible.

Instantly ready for use

Thanks to an integrated SIM card.

Audit-proof

Through transfer to the VDO Cloud.

THE DLK SMART DOWNLOAD KEY

The DLK Smart Download Key gives you a compact and powerful solution for reading out tachograph and driver card data quickly, securely and in compliance with the law. An integrated card reader, touch display and automatic data upload via Bluetooth® or USB make the DLK Smart Download Key a practical and reliable tool in the VDO Ecosystem. The DLK Smart Download Key is the perfect companion for fleets, workshops and drivers who value easy handling and complete compliance.



ADVANTAGES

Mobile and flexible use

Ideal for drivers, workshops and small fleets.

Integrated driver card reader

Direct readout without additional devices.

Touch display

Simple, intuitive operation with status display.

Large internal memory (4 GB)

Space for thousands of downloads.

Plustooth® transmission

Wireless data upload with the VDO Fleet App.

Plug & Play

No installation or configuration necessary.

Legally compliant

Fulfills all legal requirements for archiving and audits.

Updateabl

Always up-to-date via my.VDO.com

VDO FLEET APP – THE MOBILE CONTROL CENTER

The VDO Fleet App supplements the VDO Fleet platform with a powerful mobile application for vehicles on the move. The app allows fleet managers and drivers to maintain an overview at all times. It brings central functions such as download reminders, local archiving, driver availability, VDO Counter and VDO Fleet Maps right to your smartphone – intuitively, securely and in real time.

Thanks to the improved Bluetooth® interface, drivers can communicate directly with the digital tachograph via the app from the DTCO® 4.1a upwards. The functions of the VDO Fleet App for drivers are free of charge – they don't require a special login.

The VDO Fleet App without a login offers practical functions for drivers on the road. The login version for customers with access to VDO Fleet is aimed at fleet managers and dispatchers who want to plan and react on the go.

ADVANTAGES

Enter manual entries

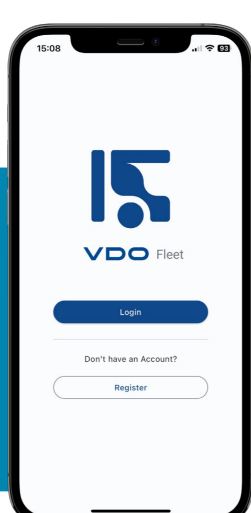
From the DTCO $^{\circ}$ 4.1a and upwards, drivers can enter manual activities (e. g. "Rest time", "Work") directly in the app before starting their journey and transfer them to the DTCO $^{\circ}$ – quickly, easily and in compliance with the law.

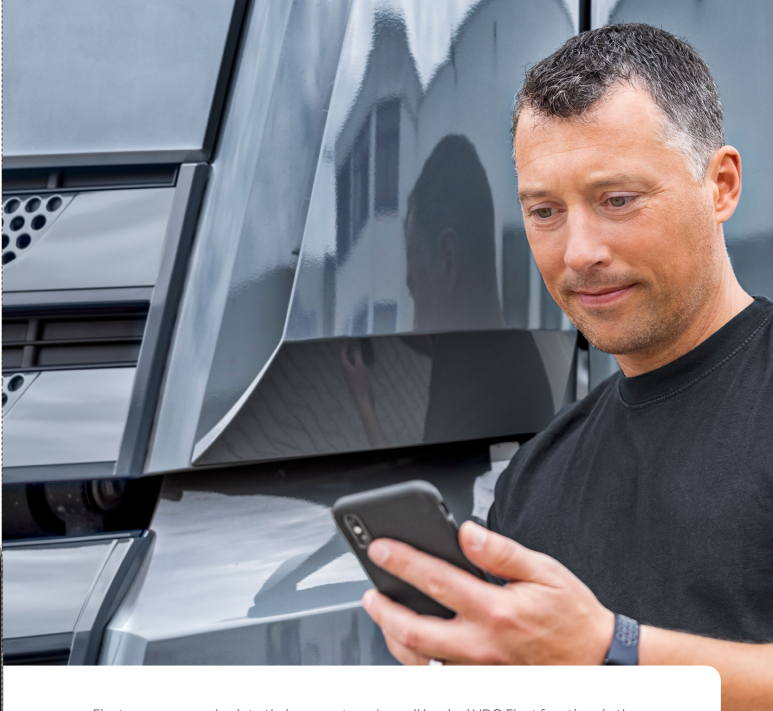
Entering activities remotely

Drivers can conveniently send typical processes such as loading/unloading, ferry journeys or border crossings to the tachograph via Bluetooth® on their smartphones – without any menu control on the device.

VDO Counter

The app shows the remaining driving time, current rest times and a complete overview of driver activities in real time – including automatic notifications to ensure compliance with legal requirements.





Fleet managers can log into their accounts and use all booked VDO Fleet functions in the VDO Fleet App:



Data download

Via Bluetooth® directly from the DTCO® or the DLK Smart Download Key.



Reminders

For legally required driver and vehicle data downloads.



Upload

The data loaded in this way can be transferred directly to the VDO Cloud.



Track & Trace

For all users of VDO Fleet Maps.

VDO SMARTTERMINAL – READ OUT DRIVER CARDS, CHECK DRIVER'S LICENSES

The VDO SmartTerminal is a stationary, user-friendly solution for the secure recording and transmission of driver card data. The RFID tag on the driver's licenses makes it easy to check their validity at the VDO SmartTerminal. This compact unit requires no PC or additional software and is completely cloudbased. The device can be easily and safely installed in places accessible to your drivers, such as break rooms, lounges or offices. Thanks to its 32-GB SD card, the VDO SmartTerminal has virtually unlimited data storage capacity.



ADVANTAGES

Independent driver card download
Drivers download the card data themselves at the terminal – no IT or fleet support required.

Automatic transfer to the VDO Fleet Cloud
The data is loaded directly into the VDO Fleet archive
via a secure connection.

Tamper-proof, automated visual inspection of driver's licenses

Documented in an audit-proof manner and fully integrated into the VDO Fleet Cloud.

Multilingual user guidance

Intuitive menu navigation in several languages – ideal for international teams of drivers.

Ready for use without an IT connection

No PC, no keyboard, no screen required.

The VDO SmartTerminal is particularly suitable for companies without installed telematics devices in their vehicles and a driver base that regularly returns to the same location.

VDO FLEET CARD READER – COMPACT, RELIABLE, LEGALLY COMPLIANT

The VDO Fleet card reader is the simple and compact solution for reading out driver card data or authenticating company cards directly on a PC or laptop. It helps fleet operators to reliably fulfill their legal archiving obligation as stipulated in EU Mobility Package I.



ADVANTAGES

Comprehensive driver card download

The card reader transfers all the data stored on the driver card in full – quickly and securely.

Simple operation via USB

Simply connect to the PC via USB cable and insert the driver cards – the VDO Fleet software guides you intuitively through the entire process.

Compact and mobile

Small, light and robust – ideal for flexible locations, field service or on the move.

Versatile usage scenarios

Perfectly suited for individual companies, small fleets or as a backup solution in larger companies.

The VDO Fleet card reader is the ideal solution for companies that want to record driver data easily and efficiently locally – without any telematics or fixed infrastructure.

Interface solutions from VDO Fleet

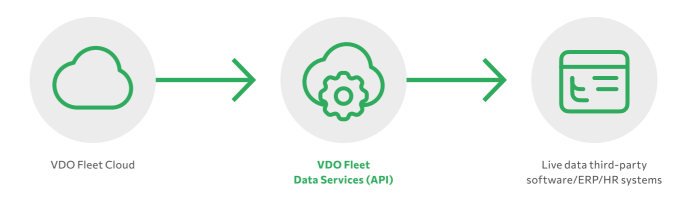
To enable maximum flexibility, we offer three different data interfaces (APIs) with the VDO Fleet: VDO Fleet Data Services, VDO Fleet Connect and VDO Fleet Extract.

VDO FLEET DATA SERVICES

With the various VDO Fleet Data Services, you can integrate live data from the digital tachograph into your existing system landscape – seamlessly, securely and in real time.

The VDO Fleet Data Services are aimed at:

- / Software providers
- / System integrators
- / IT departments of large fleet operators



BENEFITS

Live data integration

In transportation, payroll and ERP systems.

Smarter route planning

Thanks to current availabilities and remaining driving times.

Automated payroll accounting

Based on legally compliant working time data.

Efficient use of resources

Through daily deployment planning.

Seamless API connection

For maximum flexibility.

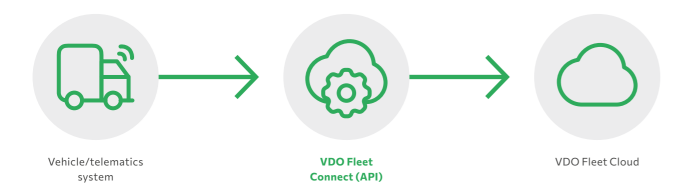
VDO Fleet Data Services provide support wherever companies want to work with real-time information from the VDO Cloud.

VDO FLEET CONNECT

VDO Fleet Connect is an interface (API) that fleet management systems or telematics providers can use to transfer their tachograph data (e.g. remote downloads) to VDO Fleet automatically.

VDO Fleet Connect is aimed at:

- / Telematics providers
- / Transport companies with their own IT infrastructure
- / Fleet management software manufacturers



ADVANTAGES

No data integration problems Existing systems can still be used.

Remote Download and analysis

Driver data is automatically transferred to VDO Fleet Tachograph Management for evaluation.

Compatibility

A REST-API enables simple integration into modern and older IT systems.

Legal security

Legally compliant archiving and evaluation via VDO Fleet Services.

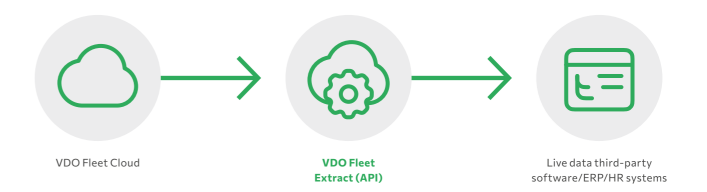
VDO Fleet Connect is ideal if you are already using another telematics system, but would still like to use our analysis and archiving services.

VDO FLEET EXTRACT

VDO Fleet Extract is an interface (API) that authorized third-party providers can use to retrieve specific data from the VDO Fleet Cloud and integrate it into their own systems (e. g. for payroll accounting, ERP, time recording).

VDO Fleet Extract is a solution for:

- / Software providers (e. g. payroll accounting, expenses, HR software)
- / System integrators
- / Fleets with complex IT processes



ADVANTAGES

Automated transfer of driver data To payroll accounting or ERP.

Avoidance of manual data acquisition

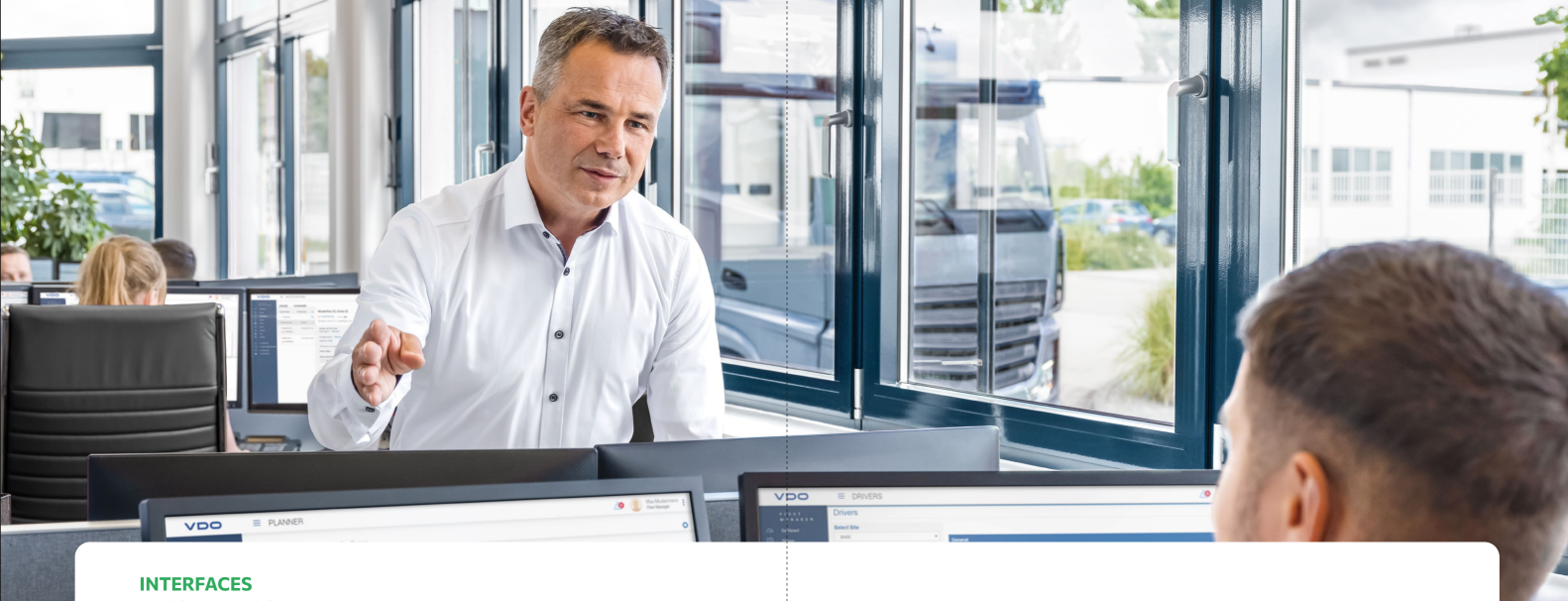
GDPR-compliant access

Only after prior authorization by the vehicle fleet.

Seamless integrationWith existing company software.

27

You'll find VDO Fleet Extract ideal if you want to further process the data that is already in the VDO Fleet Cloud in other systems - e. g. for payroll accounting or time recording.



IN COMPARISON

	VDO Fleet Data Services	VDO Fleet Connect	VDO Fleet Extract
Function	Provision of live data from the VDO Cloud, transmitted by VDO telematics (RDL4G, VDO Link)	Feeding data into VDO Fleet	Extracting data from VDO Fleet
Target system	Third-party systems (e. g. TMS, ERP, dispatch)	VDO Fleet	Third-party systems (e.g. payroll accounting)
Applications	TMS/ERP/HR providers, large fleets with their own system landscape	OEM/telematics providers	Software providers and ERP/HR systems
Data source	VDO Fleet Cloud (real-time data from the DTCO® via VDO Link/Remote DL 4G)	Tachograph/existing telematics systems	VDO Fleet Cloud
Technology	REST-API	REST-API	REST-API
Authorization	Through API access to defined data packages	Through connection	Through data release
Example	Your dispatch system plans tours based on remaining steering times from the VDO Cloud.	You use an external telematics system (e.g. OEM telematics), you would like a VDO analysis.	but Your payroll system automatically obtains driver working hours.
Benefits	Real-time transparency and automated decision-making processes in third-party systems	Flexibility in the choice of the telematics system: different systems (e.g. a mixed fleet) can provide data uniformly to VDO Fleet TM	

VDO Ecosystem – more than just a product world

The VDO Ecosystem offers a sophisticated infrastructure of digital services and modern hardware for a changing industry. It's a powerful, open system based on the latest technology, deeply anchored industry expertise and a clear vision: to network all relevant data intelligently and securely in order to sustainably relieve and strengthen people, processes and systems.

ADVANTAGES FOR THE FLEET MANAGER

A central platform

All functions from archiving to live planning in one system

Legal security

Full compliance with EU Mobility Package including data erasure.

Automation and efficience

Remote download, digital deadline monitoring, reports at the touch of a button.

Real-time transparency

Driver status, driving time reserves and vehicle positions are available almost in real time.

Interface transparency

Data connection to ERP, HR, telematics and thirdparty software via VDO Fleet Connect and Extract.

Scalability

Ideal for small, medium-sized and large fleets – flexible and across locations.

Data sovereignty and control

GDPR-compliant processing, secure cloud archiving, role-based rights management.



ADVANTAGES FOR THE DRIVER

Less bureaucracy

No manual handling of driver card or activity data.

Digital support in the vehicle

App functions such as manual supplements, VDO Counter and Remote Control.

Transparent evaluations

Detailed driver reports, personal scorecards and traceable feedback.

Independent downloads

VDO SmartTerminal and card reader enable driver card uploads without the need for support.

Act now!

Contact us today for a personal consultation or visit us at fleet.vdo.com and start your digital fleet future.

