



# Simple, fast and secure

» ZF Scan « Diagnostic Solutions  
for ZF Group Components and Systems



[pro]Diagnostics





# Step into the Future of Workshop Efficiency

Simplify your workflow and enhance efficiency with » **ZF Scan** « , the new Diagnostic Solution for ZF Group Components and Systems. ZF Scan integrates the **ZF [pro]Diagnostics Suite**, the software hub, and the advanced **ZF DCI** (Diagnostic Communication Interface). It streamlines your service processes, making diagnostics faster, easier, and more accurate.



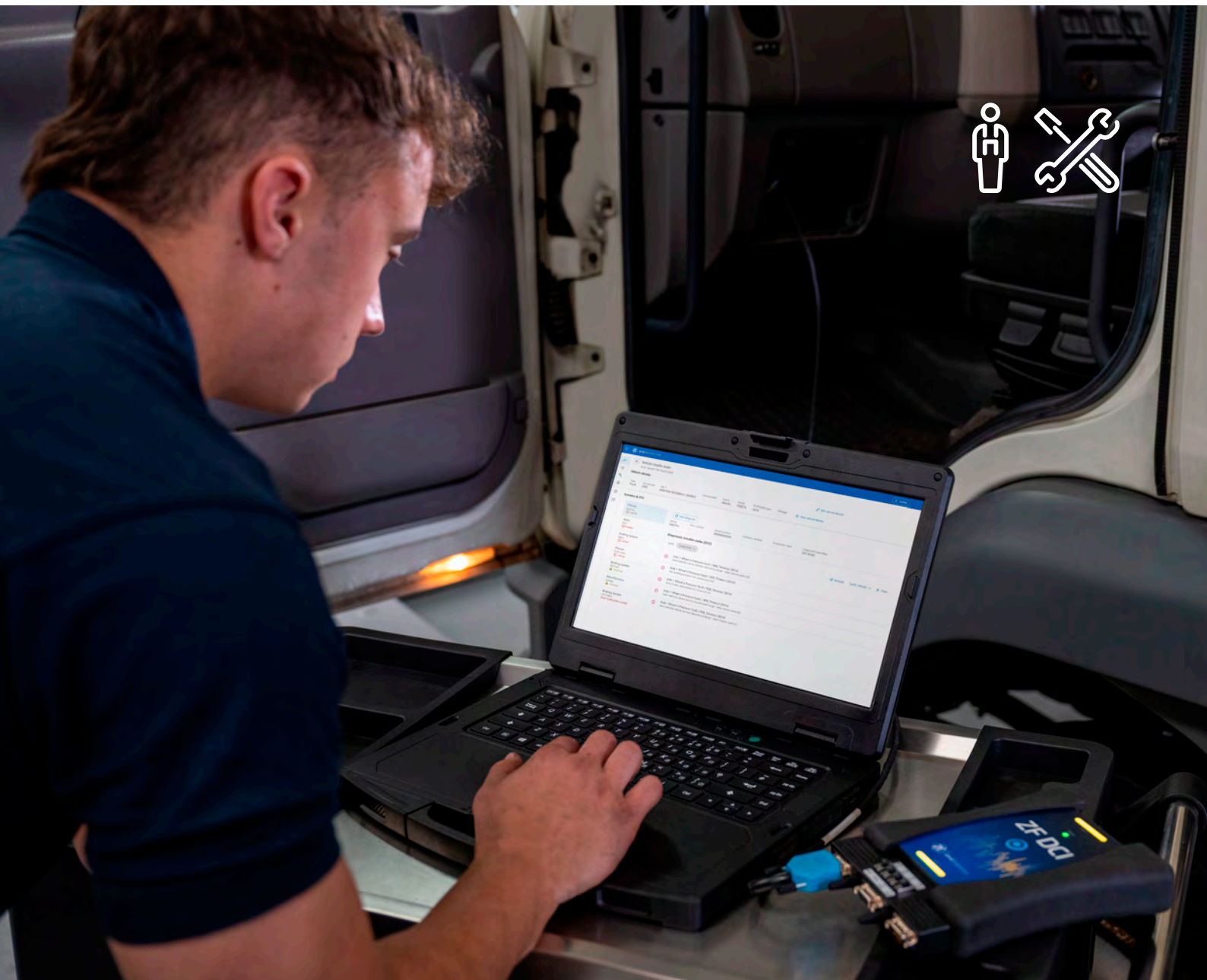
**[pro]Diagnostics**

ZF [pro]Diagnostics is designed to address the wide range of diagnostic and service tasks faced by workshops. By using ZF [pro]Diagnostics, workshops can improve efficiency and expand their service capabilities while decreasing complexity.



# ZF Scan Diagnostics

Future challenges arise from today's needs. Vehicles must be on the road for the maximum possible time. Whether for regular service or breakdowns, service speed depends on the accurate and swift identification of the vehicle's health to get vehicles back into service.



# Designed for Today's Challenges, Ready for Tomorrow

Advancements in electronics and innovations in vehicle components demand the most up-to-date software, while security for vehicle and ECU access is paramount. In this world of rapidly evolving vehicle technologies, repair and maintenance tasks are becoming increasingly complex.

## ZF Scan - built to meet diagnostic challenges

- Providing speed and precision in fault identification.
- Ensuring compliance with current cybersecurity and ECU access requirements.
- Supporting seamless diagnostics for a wide range of vehicles: passenger cars, trucks, trailers, buses and off-highway vehicles. Equipped with ZF's ultimate knowledge and competence in engineering, development, service and supply of OE components and systems.

## ZF Scan - the right diagnostic tool for a wide range of partners



**Independent workshops**



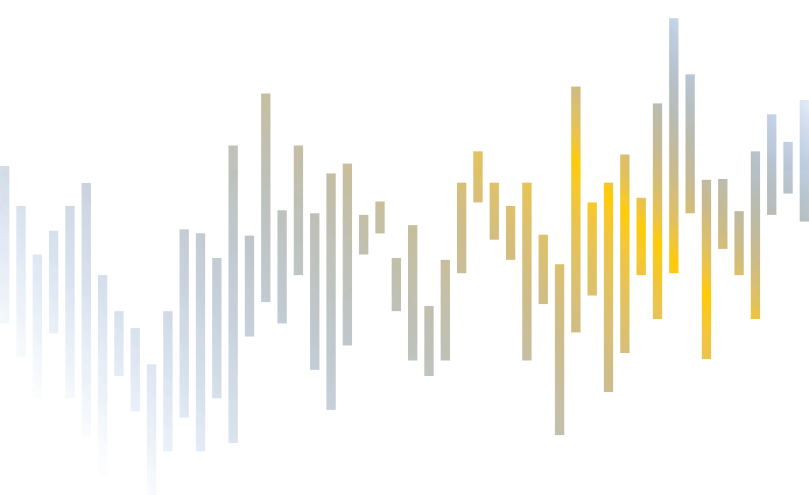
**ZF Service Partners  
and ZF [pro]Service Partners**



**Fleet networks**



**Car manufacturers**



# ZF [pro]Diagnostics Suite

The ZF [pro]Diagnostics Suite provides secure software solution through a subscription-based, cloud-secured model, serving as a central hub for your current and future diagnostic tools for ZF Group components and systems. It is designed for repair and end-of-line parametrization.





## Simple. Fast. Secure. ZF [pro]Diagnostics Suite Key Features

ZF [pro]Diagnostics Suite is the new software hub for professional repair. It's simple, featuring a single desktop icon to start the application for all diagnostic work. It's fast, providing a Vehicle Health Scan function that gathers all ECU and DTC readings in one place. It's secure, capable of managing new secure vehicle access regulations and mechanisms.



### Simple

All legacy, current and future diagnostic tools in one interface (no need to have more applications).



### Fast

Vehicle Scan function to reduce time to fault identification.



### Secure

Cybersecurity-ready for secure vehicle and ECU access, meeting new regulations - UN R155 and UN R156.



### Up-to-date

Automatic software updates ensure customers are always using the latest tools.



### Flexible

Flexible allocation of licenses to technicians based on workshop's needs.



## Legacy Diagnostic Solutions?

ZF will migrate all legacy diagnostic licences to ZF Scan. Customers with existing licenses can take advantage and upgrade to ZF Scan under current conditions as soon as they receive invitation email.

- First migration includes WABCO System Diagnostics (SD 1.0): packages WABCO Full, Trailer, Truck, Bus, Off-Highway and OEM applications.
- Following migrations: ZF Testman and Toolbox+.
- WABCO single download SW will no longer be available, customers will receive the closest relevant package. Coverage of main ECUs.

# ZF DCI and Accessory

ZF [pro]Diagnostics Suite will be supplemented by the new **ZF DCI**, a new high performance diagnostic communication interface. This versatile hardware is compatible with a wide range of components and ECUs. The ZF DCI will be available as a standalone device or in multiple packages with connectors tailored for all vehicle types.





## ZF DCI Key Features

- 2 independent CAN interfaces
- Housing with integrated bumper
- Protection class IP44
- GNSS optional
- BroadR-Reach optional
- Wireless option
- Equipped with smart adapter for backwards compatibility to legacy ZF and WABCO connectors



ZF DCI for » ZF Scan « is available within Accessory cases or separately as the ZF DCI Set, including smart adapter and USB cable in an outdoor case.



All Accessory Cases for » ZF Scan « are available with and without ZF DCI



# [pro]Diagnostics



Testman ZF Scan

## ZF [pro]Diagnostics Suite

Standalone Software Application  
Simple. Fast. Secure.



## ZF DCI

Diagnostic Communication Interface  
for all » ZF Scan « Diagnostics



Trailer WABCO Scan

# » ZF Scan «

Diagnostic Solutions for ZF Group  
Components and Systems



**Off-Highway** WABCO Scan



**Bus** WABCO Scan



**Truck** WABCO Scan



» ZF Scan «  
The Future of Diagnostics



Scan the code  
to get in touch





# » ZF Scan «

## 1. Unified Solution

All diagnostic tools consolidated into one platform.

## 2. Efficient Fault Identification

Quick Vehicle Scan function reduces time spent on diagnostics.

## 3. Enhanced Security

Cybersecurity compliance with UN regulations ensures secure vehicle access.

## 4. Automatic Updates

Always access the latest tools with automatic software updates.

## 5. Flexible Licensing

Licenses can be allocated based on workshop needs, optimizing resources.

## 6. Versatile Hardware

The portable ZF DCI acts as a bridge between software and vehicles for repairs and parameterization.

## 7. Legacy Support

Replaces older interfaces and works with existing connectors for seamless transition.

## 8. Future-Ready

Adaptable to new components, systems and applications, ensuring longevity.

**ZF Group**

ZF Aftermarket

Obere Weiden 12  
97424 Schweinfurt  
Germany  
Phone: +49 9721 4756-0  
[zfscan.com](http://zfscan.com)