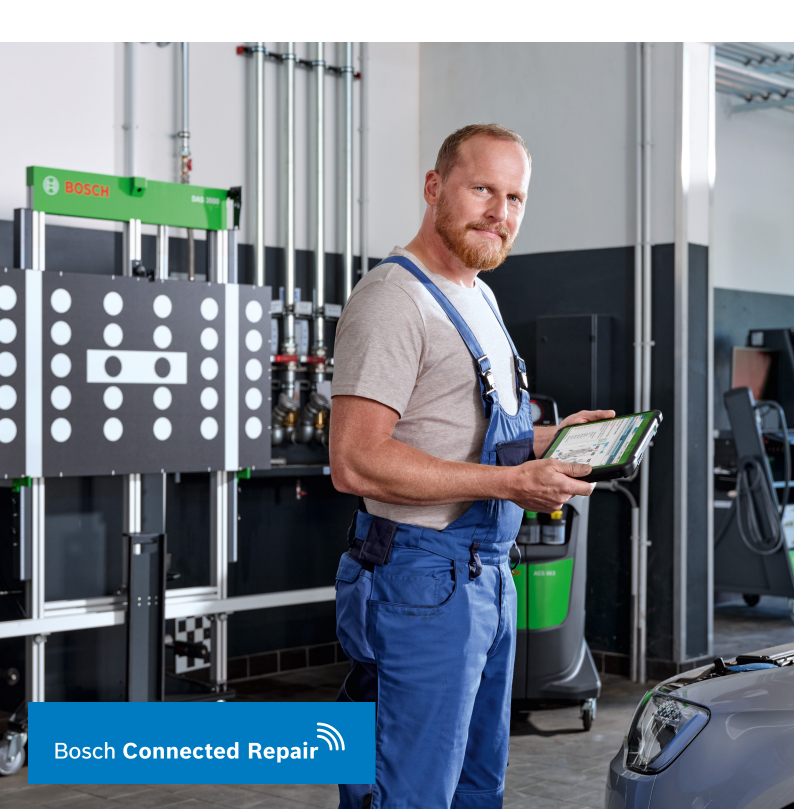
Invented for life



The Solution for a Connected Workshop:

Bosch Connected Repair



Quick, easy, connected: Increase efficiency in your workshop with Bosch Connected Repair

Within the workshop there are devices and services that need information: Data about the vehicle, about the fault or required service. All of these systems communicate with the user – but not with each other. Bosch Connected Repair is the perfect solution: software that connects the workshop equipment, vehicle data and repair data. Whether saving test results, fault data, or images according to data protection basic regulation – Bosch Connected Repair has been adapted to meet our customers' every requirement. So that you will remain competitive into the future.

Your benefits at a glance:

SAVE TIME

Vehicle identification is performed once and then transmitted to all connected devices. At 30 seconds per vehicle, this means time savings of several hours per year.

FACILITATE PROCESSES

Test protocols, comments and images are directly saved to the digital job card.

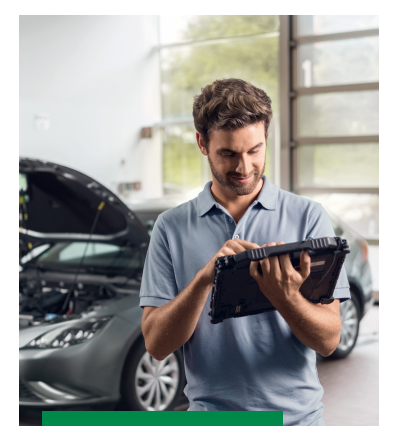
INCREASE EFFICIENCY

All employees can easily access the digital job card and the vehicle status any time. Typos are reduced to a minimum.

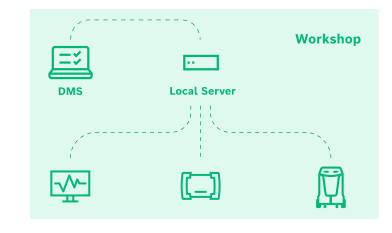
EXPAND THE FUNCTIONAL SCOPE

The measurements results of products by other manufacturers can be attached to an order and benefit from the electronic database.

BOOST CUSTOMER SATISFACTION A clear and transparent final protocol provides reassurance to the customer.

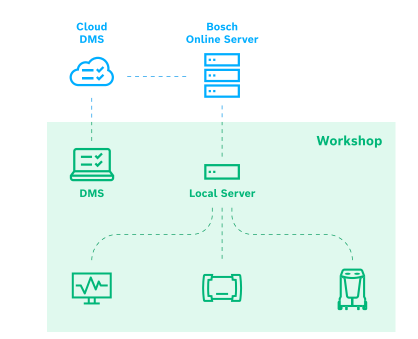


Bosch Connected Repair, Bosch Connected Repair Cloud and Bosch Connected Repair Online are included in the ESI[tronic] Advanced and Master packages.



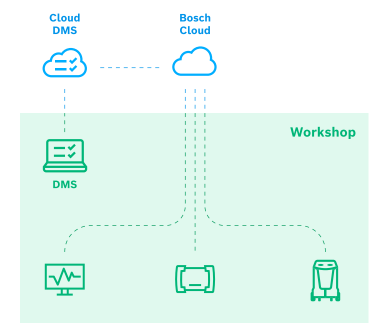
Bosch Connected Repair

Work more efficiently and profitably with Bosch Connected Repair, the digital networking solution including diagnostics, workshop equipment, vehicle data, technicians and service advisors for the exchange of service and repair information.



Bosch Connected Repair Online

With Bosch Connected Repair Online, workshops benefit from all the existing features of Bosch Connected Repair, plus the added option to connect to all future cloud-based dealer management systems.

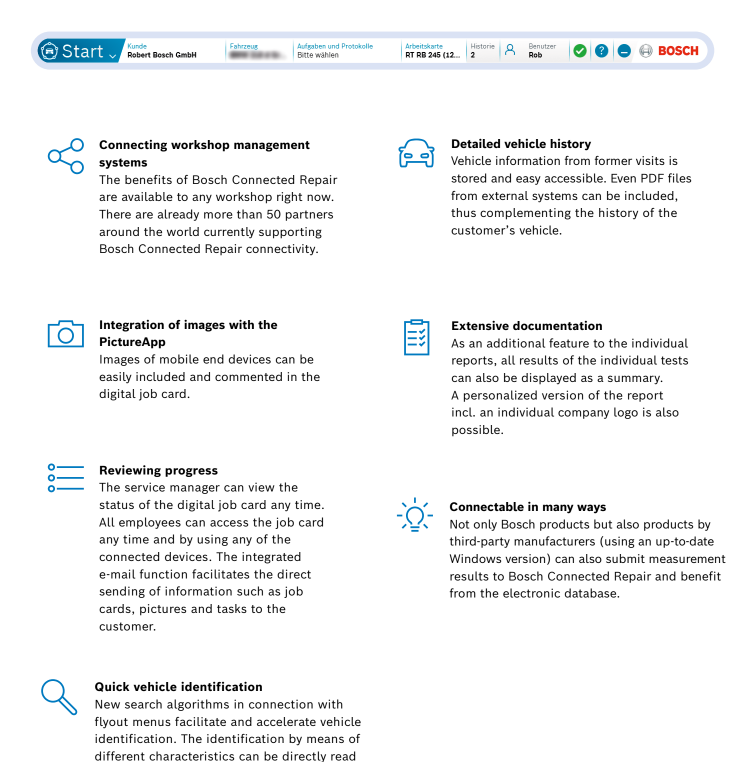


Bosch Connected Repair Cloud

With the introduction of Bosch Connected Repair Cloud, the service is now even more convenient and eliminates the need for local servers, allowing workshops to further simplify their workflows and increase efficiency.

The Comprehensive Solution for Efficient Work

The Bosch Connected Repair menu bar provides a user-friendly overview of vehicle data and open work tasks. Individual information about the vehicle, the current processing status and the collected test results are available at a glance.



out of the vehicle.

Smooth Workflow in Everyday Life

How Bosch Connected Repair makes everyday work easier in just a few steps, for example when calibrating Driver Assistance Systems.

Starting the diagnostics routine

Quick vehicle identification with system overviews and fault codes with the ESI[tronic]. Open work tasks are created and assigned in Bosch Connected Repair. The user is guided through the tasks step by step.



Guided instructions for the calibration panel set-up

Carrying out the work steps created and specified in Bosch Connected Repair, e.g. setting up the calibration panel (position, height, reference for distance measurement)

BOSCI			Tasks and reports	··· R ? =	
Vehicle Identifi	tagnosis cation KBA key (D) VIN	C Search	ADAS 1 - Diagnestic Pre Scan ADAS 3 - Diagnestic Starix Recalibration	041 ☉	
Country	AI		ADAS 4 - Diagnostic Dynamic Recalibration	Sat 📋 😔	
Vehicle Type	Car		ADAS 5 - Diagnostic Past Scan	Start 🗊 😔	
Drive Type	Diesel				
Make					
RB key	Туре	internal Mo Range			
			Fory in or solitest task	 Add 	
			vity is my task type masing* Cancel	K eener	

😣 BOSCH 📟		KTS 570 💲			
Vehicle info	🤝 Diagnosis	Q Search	OS Maintenance	JC Manuals	1 8 8
Driver assistance syste	em / Driver assistance s	ystems Front driver ass	sistance camera 4.4 🗾		
Front driver assistant	cam. static adaptation				
	alibration comple inue with Proceed	ted			
No faults stored!					
Static calibration:	Pitch angle		-0.38		
Static calibration:	Yaw angle			-1.01	
Static calibration:	Roll angle			0.19	





Starting the sensor recalibration Diagnostic process executes the calibration routine and shows the status of the calibration based on

pre-set tolerances.

Result protocol

Complete documentation secured in the cloud or file repositories

- Pre-/post-scan
- Status of the sensor calibration
- Documentation of the alignment of the calibration device and panels

What drives you, drives us

Bosch technologies are used in most vehicles worldwide. People, and assuring their mobility, is what we are focused on.

Therefore, we have dedicated over 130 years of pioneering spirit and expertise in research and manufacturing to achieving this.

We provide the aftermarket and workshops worldwide with modern diagnostic and workshop equipment and a wide range of spare parts for passenger cars and commercial vehicles:

- solutions for efficient vehicle repairs
- innovative workshop equipment and software
- one of the world's most comprehensive ranges of new and exchange parts
- large network of wholesale customers, for quick and reliable parts supply
- competent hotline support
- comprehensive educational and training offers
- targeted sales and marketing support

Find out more at: boschaftermarket.com

Robert Bosch GmbH Automotive Aftermarket

Franz-Öchsle-Straße 4 73207 Plochingen Germany