



# DoD 2.0

## Achieve OE - level in terms of service and diagnostics with Herth+Buss

With our innovative diagnostic solution Diagnosis on demand, we take over at the point where independent workshops often reach their limits. The Diagnosis on Demand VCI (Vehicle Communication Interface) provides dealers and workshops with the ideal device for easily programming or coding vehicle control units after replacement or retrofitting trailer couplings or other accessories if required. We can also help with diagnosing complex faults in electronics across all brands.

### ■ Easy handling

Connect the OBD cable to the vehicle, select the model and function – wait for completion.

### ■ The economical and fair solution

No expensive hardware licenses as for other diagnostic devices. You only pay for what you need.

### ■ Latest vehicle technology

We also support the latest vehicle models.

### ■ Live contact with technicians

Use the chat function to communicate with our technicians and get help with troubleshooting.

### ■ No update costs

for up-to-date software, no fixed costs!

### ■ Cloud-based

No complicated PC installation, simply use the free app (DoD 1.0) or Web connection (DoD 2.0).



General functions	
Control/Connection	via WLAN/webbrowse
DOIP/CAN FD Ready*	■
Languages	DE/EN
Plug'N'Play	■
Diagnosis billing	SEPA direct debi

Hardware	
Connectivity	Via WLAN or LAN
DoD control	Via web browser, therefore suitable for use with all operating systems

	DU	Article no.
	1	95990401
Accessories	see	DU
OBD Extension Cable, self-diagnosis unit	1	95991000

#### Accessories: OBD Extension Cable, self-diagnosis unit



**Your contact for further information:**  
[sales.de@herthundbuss.com](mailto:sales.de@herthundbuss.com)  
 +49 6104 608 277