### ESI[tronic] 2.0 Updates



### Complete ESI[tronic] 2.0 as an online download

Use ESI[tronic] 2.0 Online updates and take advantage of its many benefits:

- ► Alle All ESI[tronic] 2.0 info types are always up-to-date
- ► Automatic background download
- ▶ Time-saving thanks to quick and easy installation

The online updates are available from the latest Diagnostics Download Manager (DDM)

### www.downloads.bosch-automotive.com/en/ddm/esi20



#### Welcome - Diagnostics Download Manager

Before working with diagnostic programs, the Diagnostics Download Manager (DDM) must be set up once on this computer.

The DDM makes it possible to easily update your diagnostic software. Updates are downloaded from the internet in the background without interrupting your work - the diagnostic programs can be used normally while downloading the software updates.

You will be guided through the most important settings. All settings can also be adjusted after the initial setup

After one-time DDM configuration, everything else works automatically. It regularly checks if new updates are available. If so, the DDM downloads the updates automatically in the background and informs you immediately when they are ready for installation. You decide if you wish to install the update immediately or at a later time.

During download, you can use ESI[tronic] 2.0 normally.

# Highlights ESI[tronic] 2.0 vehicle coverage

### Passenger Car:

**678** new and updated systems for **47** brands were newly developed.

### The highlights in this update are:

- 1. British vehicle brands with **46** systems in all current models e.g. for Jaguar XF, F-Pace, Landrover Discovery Sport, Range Rover Velar and Range Rover Evoque
- 2. Mercedes with **26** systems for all current models e.g. C Class [205] and V Class [447]
- 3. Fiat-Group with **20** systems for all current models e.g. Alfa Romeo Giulia, Fiat Talento [296] and Fiat 500x

### Truck:

**360** new and updated systems for **32** brands were newly developed.

### The highlights in this update are:

- 1. Volvo with **52** systems e.g. for current B-Series
- 2. Scania with **48** systems e.g. for current P- and S-Series [2004/2006]
- 3. Ford with **42** systems in current Cargo 10-21 Serie (Cummins)

# These ESI[tronic] 2.0 vehicle lists are also available online:

- ▶ SD und SIS for Cars and Trucks
- Bike
- ► SD intermediate updates

Multimeter	Hardware settings	Protocols
User settings	*** System information	
O Licensing	Online update	ESI Ticket
🗟 Trainer	N] ESI[tronic] News	Vehicle list

Hint: You can find the complete vehicle/system lists in the menu bar "main menu", "vehicle list".



# ESI[tronic] 2.0 Online News 2018/3

**BOSCH** 

#### New and up-to-date

- ► ESI[tronic] 2.0 Online
- New features
- Search improvement
- Coverage for (brand-) new vehicles
- Off-highway



### ESI[tronic] 2.0 Online – New features

We regularly advance ESI[tronic] 2.0 Online based on the feedback we receive from our users. Thank you for the strong positive feedback regarding the last update.

# This update includes the following improvements in online mode:

- You can directly switch from diagnostics to the online manuals for DTCs and actual values
- The search function can be accessed via its own tab in the main menu
- Search improvement: symptoms and DTCs are now integrated in the word suggestions
- ► Forwarding the user from the known fixes to the search if no known fix could be found



Link to ESI[tronic] 2.0 Online ,how to' videos

Note: Transferring online maintenance schedules to CoRe will be possible as of update 2019/1.

### ESI[tronic] 2.0 Online Search improvement

The new search delivers results from manuals (SIS), maintenance (M), circuit diagrams (P) and known fixes (EBR). The search is optimized for relevant diagnostic terms to make diagnostic work quick and goal-oriented.

### Search highlights in this update:

 The automated word suggestion list now also includes symptoms and known DTCs

It is thus possible to enter part of a symptom description or of a DTC and then select the appropriate search term from the automatically generated suggestion.



The prompt availability of vehicle coverage for the latest vehicle models is gaining more and more importance for independent workshops. The main reasons are due to the increasing number of vehicles in fleets

Coverage for (brand-)new vehicles

Within the framework of this development, Bosch now supports you by quickly providing diagnostics coverage for common, new vehicles – this happens just a few weeks after the respective vehicle's introduction into the market.

The focus lays on the systems and functions for the most important service and repair requirements for new vehicles.

The corresponding vehicle coverage can be obtained from the known main and intermediate updates.

See for yourself - among others, the following vehicles have already been developed in line with this principle:

- Nissan Qashqai Pro Pilot 2018 (market introduction at end of May 2018 with RB Key NIS3031 and NIS3032)
- BMW X4 (market introduction mid July 2018 with e.g RB Keys BMW2100 and BWM2105)



## ESI[tronic] 2.0 Off-Highway

With this version, Bosch offers an extension to the ESI[tronic] info types OHW 1 and OHW 2 for Off-Highway vehicles/machines.

### In detail, the following has been added:

- Identification of vehicles and machines as for ESI 2.0 by means of make, model etc.
  The select option for systems via the vehicle configurator is still available.
- Extension of the license model by 3- and 4-year licenses. An OTP license is not available.
- Extension of combination possibilities with other ESI[tronic] info types. Available are:
  - OHW 1
  - OHW 2
  - OHW 1 + OHW 2
  - Truck + OHW 1
  - Truck + OHW 2
  - Truck + OHW 1 + OHW 2

These combinations of ESI[tronic] info types can also be combined with the ALLTRUCK license and the individual ESI[tronic] info types from the passenger car section.

As opposed to the earlier version of ESI[tronic 2.0 Off-Highway (2017/3-2018/2), all of these combination possibilities can be installed and licensed on one PC/laptop. A KTS Truck module is now required.

The use of technical documents and of the error search function (by error code as well as by symptoms) is possible until the end of 2018 as a free demo version.

