



ESI[tronic]

News 2026 | 1

- **ESI[tronic]**
 - Automatic VIN Identification
- **ESI[tronic] for Truck**
 - SDA for ESI[tronic] for Truck now includes Nissan and Renault

Automatic VIN Identification



Right Vehicle, Every Time – thanks to the new Automatic Vehicle Identification function

You probably know following situation: the customer pulls in, tells you "it's a Golf," but then you spend precious minutes deciphering the exact model, engine code, and year from a worn service book or faded badge. What if you could skip that entire step and jump straight into diagnostics with absolute certainty?

With the ESI[tronic] update 26/1 Bosch introduces the Automatic Vehicle Identification function – the future of rapid vehicle detection, integrated seamlessly into your ESI[tronic] software!

The Automatic Vehicle Identification automatically identifies the vehicle by reading the VIN directly through the OBD II port. The best part? It's completely automatic making diagnostics even smarter.

Forget manual VIN entry, struggling with illegible stickers, or cross-referencing databases. As soon as your Bosch KTS is connected to the vehicle and you open the vehicle identification in ESI[tronic], the VIN is read and the vehicle is identified – no user interaction required!

Experience speed and accuracy from the moment you connect. This isn't just about saving a few seconds; it's about reducing potential errors, boosting confidence in your initial diagnosis, and streamlining your workflow from the very first interaction.

Streamline your workflow with true plug-and-play identification. This significant upgrade will ensure you always have the correct vehicle data at your fingertips, reducing the risk of selecting the wrong model and speeding up every subsequent diagnostic and repair step.

SDA for ESI[tronic] for Truck now includes Nissan and Renault



Bosch is expanding its Secure Diagnostic Access (SDA) offering and now also covers Nissan and Renault for light commercial vehicles (Nissan NV300 Primastar, Renault Kangoo, Renault Trafic) in ESI[tronic] for Truck.

This provides you with direct and unrestricted access to protected vehicle diagnostic data.

What is Secure Diagnostic Access (SDA) and how do you benefit?

Vehicle manufacturers are increasingly securing access to vehicle electronics, especially safety-relevant systems, with protection mechanisms. Without the proper authorisation, diagnostics, maintenance, and repairs on these vehicles are severely limited.

This is precisely where Bosch's Secure Diagnostic Access (SDA) comes in. Instead of having to go through the complex process of registering and authenticating on each individual manufacturer portal, SDA bundles the access for you:

- **One-time registration using your SingleKey ID**
- **Centralised access to vehicles from various manufacturers through ESI[tronic]**
- **Seamless workflow without leaving the software**

SDA is your central solution for a smooth and efficient daily workshop routine when dealing with protected vehicles.

Your Advantage: Diagnostics Without Detours

With this enhancement, the cumbersome registration and payment process on the Nissan and Renault specific portal is completely eliminated for you. Save valuable time and focus on what matters most: fast and reliable vehicle diagnostics.