

Hella Gutmann goes further with cyber security management

- Extension of Cyber Security Management to include Renault and Kia security systems
- Latest, secured vehicle models to diagnose as easy as usual
- Multi-brand solution integrated in mega macs grows to twelve brands

The latest vehicle models on the market have electric or partially electric drives, extensive connectivity and a wide range of advanced driver assistance systems. This development is going along with expanding data volumes and new on-board network architectures, which manufacturers are increasingly securing against unwanted access by means of various cyber security systems. In order to support independent workshops in communicating as unhindered as possible with these and future vehicles, Hella Gutmann implemented the 'Cyber Security Management' (CSM) function in its mega macs range of diagnostic devices as early as 2020. CSM allows verified users to diagnose secured vehicles without a detour via OE portal. This function secures the future for workshops. It is designed by Hella Gutmann as a genuine multi-brand function and is being successively expanded.

With the latest add-on of Renault and Kia, the CSM function has been extended to an impressive twelve brands. As with young vehicles from Alfa Romeo, Fiat, Chrysler, Jeep, Mercedes-Benz, Audi, Cupra, Seat, Skoda and VW, users of a mega macs will also save a considerable amount of time when working on currently twelve young vehicle models from Renault and Kia.

Instead of registering individually in each OE portal, undergoing checks, following the respective procedures for vehicle-specific diagnostic activation and paying fees,

Press release

Ihringen, 2 August 2022



a single, free authentication at Hella Gutmann is sufficient for the mega macs user. After that, everything runs automatically for him – an internet connection provided.

Each mega macs recognizes when it is dealing with a secured vehicle and initiates all steps for unlocking the vehicle gateway in a fraction of a second, enabling the user to perform the usual diagnostic functions such as fault code reading/deleting, parameter viewing, basic settings, calibrations, codings, actuator tests and service resets. CSM is available in any mega macs X with configuration X² or higher, as well as other mega macs devices with Update Plus licenses, at no additional cost.

Note: This text and corresponding photo material can also be found in our press database at: www.hella-gutmann.com/de/hella-gutmann/presse/ or <https://www.hella.com/hella-com/en/Press-7633.html>

Hella Gutmann Solutions GmbH, Ihringen: The company has about 500 employees, is headquartered in Ihringen/Breisach, Germany, and belongs to the Hella Gutmann Group, which is a corporation of HELLA GmbH & Co. KGaA. The product portfolio focuses on professional equipment for auto repair shops, car dealerships, and vehicle testing organizations. Core products are data, the software, devices and tools for diagnostics, exhaust emission tests, headlight adjustment, system checks as well as the corresponding measuring technology. About 45,000 automotive companies in 24 countries work with the equipment and professional expertise of Hella Gutmann Solutions every day. They benefit from the high German quality standards and customer-oriented services such as the Technical Help Line, technical training, technical data, and sales & marketing support.

For more information, contact:

Hella Gutmann Solutions GmbH

Uschi Winkler
Press
Am Krebsbach 2
D-79241 Ihringen
Tel.: +49 8033 3023 290
Mobil: +49 171 837 9251
presse@hella-gutmann.com
www.hella-gutmann.com

HELLA GmbH & Co. KGaA.

Dr. Markus Richter
Company Spokesperson
Rixbecker Straße 75
D-59552 Lippstadt
Tel.: +49 (0)2941 38-7545
Fax: +49 (0)2941 38-477545
Markus.Richter@forvia.com
www.hella.com