

HaynesPro, a Solution of Infopro Digital Automotive, Introduces Exclusive Engine Management Component Replacement Procedures with Integrated Wiring Diagrams

HaynesPro's new feature covers the replacement and initialization of more than 20 engine management components using VESA. This will complete the full repair cycle – from fault code to the replacement of the faulty component – all in one seamless workflow.

Frankfurt – 8 September 2024

Infopro Digital Automotive, a leading global provider of data and software solutions for the automotive aftermarket, is excited to announce a unique approach to engine management maintenance with the latest feature in the HaynesPro solution. HaynesPro is a comprehensive automotive repair platform that provides in-depth repair and maintenance information, making it an essential tool for workshops and distributors in the automotive industry.

This innovation introduces VESA's innovative component replacement procedures, seamlessly integrating component replacement and initialization linked to detailed wiring diagrams. Covering over 20 critical engine management components, VESA's comprehensive system guides technicians through the entire repair cycle—from diagnosing fault codes to replacing and initializing faulty components. This streamlined approach ensures that every step is efficiently managed within one workflow.

The latest HaynesPro solution provides automotive professionals with the most up-todate methods and information in 27 languages. Addressing the need for access to vehicle data, including the latest hybrid and electric vehicle information, HaynesPro is continually adding new repair procedures to its already comprehensive data collection.

Infopro Digital Automotive offers reassurance to its customers by providing comprehensive, accurate and reliable procedures in an easy-to-read, standardized format. Additionally, VESA enhances any diagnostic procedure including fault code descriptions, prioritized diagnosis routes, wiring diagrams and component locations.

Key features of the latest HaynesPro solution include:

- Detailed, OEM repair manuals with step-by-step operation and service instructions.
- Technical drawings with highlighted parts for ease of identification.
- OEM-based maintenance procedures, ADAS calibration data, and adjustment data.





- **infopro**digital
 - Comprehensive coverage of safety related operations on hybrid and electric vehicles.
 - Step-by-step guided diagnostics, with extensive vehicle coverage and easy integration with diagnostic scan tools.

About Infopro Digital Automotive

Infopro Digital Automotive is the automotive division of the larger group Infopro Digital. With over 70 years of experience and nearly 900 employees in 11 countries, we develop digital tools and software dedicated to the performance of decision-makers in the various sectors of the automotive aftermarket industry. Our services benefit various automotive stakeholders, including car manufacturers, aftermarket parts producers, distributors, and workshops. Our brands: ETAI, HaynesPro, OATS, Inovaxo, Autronica, ETAI Ibérica, IsiCondal, Carooline, Haynes, DriveRightData

To find out more: www.infopro-digital-automotive.com

Press contact:

Infopro Digital Automotive: <u>Simone.strimber@infopro-digital.com</u> or <u>violaine.bazil@infopro-digital.com</u>

