



**NEWS RELEASE**  
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## **New Snap-on Software Upgrade Gives Technicians the Ultimate Advantage Every Day**

**LINCOLNSHIRE, Ill., Oct. 5, 2022** –Technicians who upgrade to the newest version of the Snap-on® software release will gain the ultimate advantage every day with uninterrupted access to a universe of dynamically updated resources. From the moment they power-on, technicians can confidently service customers with a tool containing unparalleled depth in general and collision repair coverage for Asian, domestic and European vehicles.

New coverage highlights include:

- 2022 model year updates for Genesis®, GM®, Hyundai®, Infiniti®, Land Rover®, Lexus®, Mazda®, Mitsubishi®, Nissan®, Subaru®, Toyota® and Volvo®
- BMW® 2007-2013 E70 (X5)
  - codes, data and functional tests for damper satellite modules
  - special functions for pneumatic suspension (EHC) - drain/fill bellows, check ride height, ride height adjustment
- Chrysler®/Dodge®/Jeep®/RAM® 2019
  - forward radar calibrations (ADAS)
- Ford® 2021 Mustang Mach-E
  - 30 new modules added including battery energy control module, cameras, power steering, module programming (PMI) functions and more
- Mercedes-Benz® 2013 CLA Class
  - codes, data and functional tests for heat, ventilation and air conditioning (HVAC)
- Range Rover® 2014 and newer
  - codes, data and functional tests for power steering control module and headlamp control modules
- Subaru
  - codes, data and functional tests for reverse automatic braking system
- Toyota
  - front side radar master and front side radar slave for affected vehicles
- Volkswagen®
  - seven new engine variants added
- Volvo
  - codes, data and functional tests for trailer module
  - 2018 and newer XC40
  - 2017 and newer XC60
  - 2015 and newer XC90

New features and enhancements include:

- Diagnostics Health Scan – a new addition to the scan tools' vehicle systems reports. It is a straightforward, customer-friendly scan report that simplifies results for vehicle owners. It includes traditional pre- and post-scan reports for shop use and syncs with Snap-on Cloud.
- Update previous vehicle – an enhancement to the 'Previous Vehicles and Data' screen. It saves logged mileage and license plate into the vehicle's history record on the scan tool. Available on Snap-on scan tools.

Additional advantages of using the newest software upgrade:

- Trusted intelligence: Snap-on provides trusted intelligence that always keeps technicians a step ahead. When their platform is powered by Fast-Track® Intelligent Diagnostics, they have to fasted route to fixed.
- Security access: Security Link™ ensures access to OEM secured vehicles.
- Comprehensive testing: functional tests and bi-directional controls; waveform library and known good test values; PID recording, whether onscreen or off; relearns and initializations
- Professional resources: expert information via SureTrack™; manufacturer information such as TSBs campaigns and recalls; repair information with a ShopKey® purchase
- Sharing capabilities: Snap-on® Cloud; automatic filing; screen capture upload; health scan; pre- and post-scan reports; ADAS recalibration; share via email or text
- Dedicated customer care team; ShopStream Connect™; over-air automatic software updates; online platform training courses; over 70 on-tool guided component test training courses

For specific coverage and features by platform, refer to the vehicle coverage guide at <http://snapon.com/vcguide>.

For more information about the latest software coverage and features or available software programs, contact a participating Snap-on Franchisee or other sales representative, or visit <http://snapon.com/diagsw>.

#### **About Snap-on Diagnostics:**

Snap-on Diagnostics is part of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, diagnostics and repair information and systems solutions for professional users performing critical tasks. Products are sold through the company's franchisee, company-direct distributor and Internet channels. Founded in 1920, Snap-on is headquartered in Kenosha, Wisconsin. To learn more about any of Snap-on's diagnostic solutions, talk to a Snap-on representative or visit <https://snapon.com/Diagnostics>.

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