THE POWER THEY NEED TO BE THEIR BEST

Snap-on[®] Software Subscription keeps you current with constant coverage turning more cars more quickly and accurately. Be ready for every vehicle that rolls into your bay with the most affordable software upgrade program yet.

From electric cars to autonomous vehicles to new vehicle security requirements, automotive technology changes just about every day.

The only way to stay on top of it all is with uninterrupted access to an array of tips and techniques, tests, guided resources, and graphing capabilities from a constantly updated universe of vehicle data resources – exactly what Snap-on[®] diagnostic software delivers.

AFFORDABILITY

A Snap-on Software Subscription is the no-hassle, low-cost way to get updated automatically. In addition, you actually save moneyt and have the option to make regular weekly or monthly payments, whichever works best for you. This is significant savings for shops and technicians with the lowest software upgrade price available.

Software Subscription Savings! (EX GST)		
PLATFORM	\$AU	\$NZ
Modis Edge & Triton D8	\$357 - \$635	\$411 - \$731
Solus (+ & Legend)	\$370 - \$537	\$425 - \$618
Ethos Edge	\$374 - \$455	\$431 - \$523

† Payment based on 12 month term for Subscription. Year-over-year savings is estimated, does not include taxes and other charges, and is subject to change. Not all software products qualify. All Subscription programs, enrollment fee is separate and not eligible for monthly payment option. Rates and terms are subject to Credit Approval at time of sale and terms of the program and contract. Not everyone will be approved.

POWER UP AND STAY THAT WAY

A Snap-on Software Subscription provides comprehensive and consistent coverage and capabilities for late-model and older vehicles. Your diagnostic tool stays up-to-date automatically and you stay at your maximum earning potential as long as you're subscribed with Snap-on Software.

To learn more about how you can stay on top and save, contact your participating Franchisee or sales representative. or visit snapontools.com.au/diagnostics

www.snapontools.com.au

Snap-jn.

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. This publication contains many Snap-on Incorporated trademarks, including but not limited to FAST-TRACK®. All other marks are trademarks or registered trademarks of their respective holders. © 2025 Snap-on Incorporated. All pictures and illustrations shown are for reference purposes only. All information including specifications herein are subject to change without notice



Diagnostic Software Upgrade May 2025

POWERFUL **PERFORMANCE-**TODAY, TOMORROW AND BEYOND.

Snap-on[®] diagnostic software provides access to cloud-based resources that are continuously updated and populated with the latest in proven repairs, verified replacement parts and components, and the mostexpansive coverage available for aging vehicles.

Customers who keep their diagnostic platforms up to date with a subscription dynamically receive more data and information on a day-to-day and month-to-month basis than ever, keeping them fully prepared to handle any diagnosis and repair in the workshop.

LEARN MORE ABOUT THE COMPLETE FAMILY OF SNAP-ON DIAGNOSTIC SOLUTIONS AT SNAPONTOOLS.COM.AU/DIAGNOSTICS

Technician Profile



X

Exclusive access to additional Snap-on diagnostic services, including Security Link[™] for connecting to OEM-secured vehicles and always-on access to the Snap-on Cloud

Fast-Track[®] Intelligent Diagnostics

Snap-on diagnostic technology provides trusted intelligence to always keep technicians a step ahead-and if their tool also features Fast-Track, they always get the fastest path to fixed

New and Expanded Coverage

Model year updates and award-winning coverage; automotive vehicle communication software: component tests

Comprehensive Testing

Functional tests and bidirectional controls; waveform library and known good test values; PID recording, whether on-screen or off: relearns and initialisations

Professional Resources



Sharing Capabilities

Snap-on Cloud for sharing and presenting; automatic filing; screen capture upload; health scan; pre- and post-scan reports; ADAS recalibration

Training and Support



Over-air automatic software upgrade; scan tool and industry

SOFTWARE UPGRADE 25.2 HIGHLIGHTS

The Snap-on[®] Difference

Snap-on is the professional technician's #1 aftermarket diagnostic tool of choice. Our promise is the most valued productivity solutions in the world to deliver the answers customers need to handle new systems, new industry requirements and new challenges daily.

Shops, whether body, repair, glass replacement, used car dealer-ships or mobile diagnostic businesses, rely on Snap-on for the most comprehensive OEM-specific coverage, and innovative features and capabilities for hundreds of vehicle systems and 69 manufacturers to overcome the toughest obstacles found in shops today.



Solutions today for tomorrow's jobs The Importance of Pre-scan and Post-scan Reports Performing a pre-scan vehicle system report spots any hidden issues and makes the customer aware of problems. The pre-scan code identification helps speed the diagnosis & repair.



https://www.snapon.com/EN/US/ Diagnostics/ADAS-Recalibration-Report

When the customer picks up their vehicle the post-scan vehicle system report may be printed and given to the them to confirm the original problems have been fixed, building trust and customer satisfaction.

ALTUS[™] — The Ultimate Customer Connection**

When connected to Wi-Fi and with 25.2 installed, you can use your scan tool to automatically upload each vehicle system report to the new AltusDrive.com to access from a phone or computer when needed.

Are you looking for that direct connection to your customers? With ALTUS you can share pre-scan vehicle system reports by text or email to get customers' okays for repairs quickly.

TAKE ADVANTAGE OF ALL THAT YOUR TOOL CAN DO BY UPGRADING **R SOFTWARE TODAY!**



training courses online: onboard guided component test training courses

OUT NOW. (i)

PLATFORM.

POWER INSIDE YOUR DIAGNOSTIC

SOFTWARE RELEASE

25.2

THE

ITS WHATS INSIDE THAT MATTERS

 ADDS NEW 2024 MODEL YEAR SOFTWARE COVERAGE FOR MANUFACTURERS: BYD, FORD, HINO, HONDA, ISUZU, LDV, MITSUBISHI, NISSAN & SUBARU.
 NEW 2025 SOFTWARE COVERAGE HAS ALSO BEEN ADDED FOR MANUFAC-TURERS: ALFA ROMEO, AUDI, BMW, CHRYSLER, CITROEN, DODGE, FIAT, FORD (US & EU), GM, HARLEY-DAVIDSON, IVECO, JAGUAR**, JEEP, LAND ROVER**, MERCEDES, MG. MINI, PEUGEOT, PORSCHE, RAM, RENAULT, SKODA, VW, VOLVO**.

• 2025 CODE SCAN & CODE CLEAR ALL CODES FOR ALL MAKES.

COMPONENT TEST METER

- Australian, European, US Domestic and Imports updated!
- New 2024 coverage for Great Wall Motors, Hyundai, Isuzu,
- Mazda, Subaru and Toyota! A total of 60,846 new Australian CTM tests, increase the total available CTM coverage by over 5.27%.
- A total of 21,362 new Engine tests for popular models!
- 6,601 new Transmission tests added across 4 makes!
- 6 makes receive new ABS content with a total of 6,899 new tests added! The total available ABS tests for Toyota increase by over 136%.
- 24,308 new Body Electrical tests added for Isuzu, Mazda and Subaru, increasing total coverage by over 98%! Many popular Mazda and Subaru models receive Body Electrical CTM coverage for the first time in 25.2 & Isuzu receives a 76% increase in available Body Electrical tests over 24.4.
- New Charging System tests added in 25.2 for Isuzu and Mazda, with a total of 546 new tests increasing the available content by over 44%!
- New Starting System tests also added for Isuzu and Mazda with a total of 1,130 tests increasing the available Starting System content by over 82%.

INTELLIGENT DIAGNOSTICS

 Huge Fast-Track[®] Intelligent Diagnostics update for Australian models, with support for more PIDS, functional tests and component tests added for many makes and models.

MERCEDES-BENZ, VAG, FCA AND RENAULT SECURE VEHICLE GATEWAY SUPPORTED BY SNAP-ON!

- You can now unlock the Secure Vehicle Gateway fitted to many MER-CEDES-BENZ, FCA, RENAULT and VAG group vehicles!
- NEW Mercedes-Benz CeBAS Secure Gateway access Added for 25.2 via Altus drive registration.
- FCA Licence obtained via Snap-on Technician Profile or direct with FCA (AASRA account required). These vehicles include Alfa Romeo, Chrysler, Dodge, Fiat, Jeep, Ram.
- VAG and Renault Access via registration on the tool & email. Vehicles include Volkswagen, Audi, SEAT, Cupra, Skoda, Renault
- Simply enter your credentials into your Altus Drive account, pair your 25.2 diagnostic tool to Wi-Fi and you will now have access to all diagnostic requests to the vehicle that are available to select from your scan tool software!

*Requires additional hardware for Motor Cycle Makes, sold separately

**Requires DA-4EA data cable EAX0072L17A (Ethos/SolusEdge/Modis/Triton) or Compact Scan Module SM9 EAK0355L10B (Verus Edge/ Zeus) for some models (Volvo 2016+, Land Rover 2018+, Jaguar 2019+), sold separately



25.2 HIGHLIGHTS

BYD New Models

New Models Added:

 Sealion 6 1.5L and 1.5L-T PHEV (2024): All new model added with up to 57 systems supported! Includes special function support for ADAS systems!
 Model Year Update to 2024:

• Atto3, Dolphin and Seal

Added Functionality for Existing Systems:

- Atto3 (2022-24): New special functions added for Blind Spot Detection (Master/Slave), Front Millimetre Wave Radar and Multipurpose Camera Unit!
 Dolphin (2023-24): New special functions added for Corner Radar (Front
- Dotphill (2023-24): New Special functions added for Corner Radar (Front Left/Front Right), Blind Spot Detection (Master/Slave) and Front /Front CPD/ Rear CPD Millimetre Wave Radar systems!
- Seal (2023-24): New special functions added for Corner Radar (Front Left/ Front Right), Blind Spot Detection (Master/Slave), Multipurpose Camera Unit and Front/Front CPD/Rear CPD Millimetre Wave Radar systems!

FORD New Models Added:

- F-150 3.5L-TT (2023-24): New model support added for Australian sold RHD models, with up to 41 systems!
- Mustang FO 2.3L-T and 5.0L (2024): Support for all new Mustang added with 25.2, with coverage for both engines!
- Mustang Mach-E 216kW/358kW (2023-24): All new electric model Mustang added with coverage for up to 47 systems!
- Transit Custom AV 2.0L-DT (2024): New generation model added for 25.2, with support for up to 17 systems!

Model Year Update to 2024:

• E-Transit, Everest, Puma, Ranger and Transit

New Systems Added:

- Ranger PY (2022-24): Vehicle Dynamics Module code functions, data and functional tests
- Transit VO (2022-24): 5 new systems that support code functions, data and functional tests – Cruise Control, Side Object Detection (Left/Right), Telematics and Power Steering!

Added Functionality for Existing Systems:

• Ranger PY & Everest UB (2022-24): TPMS Tyre ID Learning (manual procedure).

GREAT WALL MOTORS/HAVAL New Systems Added:

- New Systems Added:
- Haval H6 2.0L-T (2021-24): 4WD codes and data
- Haval H6 GT 2.0L-T (2021-24): 9 new systems that support code functions and data – BCM, A/C, Fuse Box Module (Front/Rear), Intelligent Forward Camera, Power Tailgate, Rear Side Radar (Left/Right) and TPMS!
- Tank 300 2.0L-T Hybrid (2023-24): 6 new systems added Electric Diff Lock, Intelligent Driving Module, DC/DC Converter, Front Radar, Seat Occupied Recognition (Front Passenger/Rear Passenger)

Added Functionality for Existing Systems:

 ABS – Functional tests and special functions including Electric Parking Brake Maintenance Mode have been added for popular models – H6, H6GT, Cannon Ute and Jolion

HONDA

New Models Added:

 4 new models added, with extensive coverage including ABS Sensor Calibration, Brake Pad Maintenance Mode and engine Crankshaft Position Learning: Accord CY2 2.0L Hybrid (2024), CR-V RS3 FWD 1.5L-T, RS4 AWD
 1.5L-T and RS5 2.0L Hybrid (2024)

Model Year Update to 2024:

Civic, HR-V and ZR-V

HINO

Model Year Update to 2024:

• 300 and 500

New Systems Added:

• 500 7.7L-DT (2017-24): ES Start – code functions, data and functional tests

HYUNDAI

Added Functionality for Existing Systems:

 i30 GD Hatch (2012-17) – new special functions: Engine (1.8L): new tests added, including Auto Detected Configuration Reset, Cylinder Power Balance, Throttle Control Test and VIN Write, ABS – Auto Detected Configuration Reset, Longitudinal G Sensor Calibration and Variant Coding, Airbag – Variant Coding, Electric Power Steering – EPS Type Recognition

- i30 PD Hatch 1.6L-DT (2017-22) new diesel engine special function VGT Actuator Replacement.
- i30 PD Hatch (2021-23) new special functions: ABS Variant Coding, Cluster – Variant Coding.

ISUZU New Models Added:

- D-MAX 1.9L-DT and 3.0L-DT (2024): RG model facelift supported with 25.2! Coverage highlights include: o Diesel engine functional test and special function support, including DPF Regeneration and various system
- reset and learn functions! ABS special functions G-Sensor Learn, Steering Angle Sensor Learn and VIN Programming! Stereo Camera special functions, including Camera Aiming Clear, Camera Aiming and VIN Programming Up to 20 systems available to select!
- MU-X 1.9L-DT (2024): New 1.9L engine option now supported! Diesel engine coverage supports functional test and special functions, including DPF Regeneration and various system reset and learn functions!

Model Year Update to 2024:

MU-X, F-series and N-series

KIA

Added Functionality for Existing Systems:

• Stinger 3.3L-TT (2018-23): Engine – Coolant Filling Mode

LDV New Models Added:

MIFA 2.0L-T (2022-24): All new model added with support for up to 39 systems!
MIFA 9 180kW (2022-24): New EV model now supported!

Model Year Update to 2024: • D90, Deliver 9, eDeliver 9, G10+, T60, eT60 and V80

New Systems Added:

• G10+ (2021-24): Gear Shifter Module – codes and data. Added Functionality for Existing Systems:

• T60 (2021-24): Gear Shifter Module - data and tests

MITSUBISHI

New Models Added:

 Triton MV 2.4L-DTT (2024): All new generation model, with coverage included in 25.2 for up to 27 systems including the Urea Dosing Control Unit as well as the Service Reset manual procedure instructions!

Model Year Update to 2024:

ASX and Outlander

NISSAN

Auto ID:

 New vehicle Auto ID and Odometer Read support added for many popular Nissan models* from 2010 to 2024! *NOTE: Auto ID only supported only on vehicles with the VIN number stored in the engine/electric powertrain ECU.

New Models Added:

 Qashqai J12 1.5LT e-POWER (2023-24): New petrol EV model added, with support for up to 39 systems! Coverage highlights include TPMS Tyre ID Registration and ABS special functions such as Steering Angle Sensor Calibration and Electric Parking Brake Maintenance Mode!

Model Year Update to 2024:

• Juke, Leaf, Navara, Pathfinder, Patrol, Qashqai, X-Trail and Z

New Systems Added:

- Juke F16 (2024): Wireless Charger codes, data and tests
- Pathfinder R53 (2022-24): Steering Column Control Module code functions, data and functional tests

functions added, including Active Grille Shutter Calibrate and Activation, Idle

Crosstrek G6X 2.0L Hybrid (2023-24): Support for the new hybrid powertrain

Voltage Battery and Hybrid Powertrain support, TPMS Sensor ID Registration

Impreza GU G6 2.0L (2024): All new generation model now supported in 25.2!

Coverage highlights include: ABS system coverage supports special functions

including ABS Sequence Control Mode, Brake Maintenance Mode, Electric

Parking Brake Forced Release Mode and VDC Sensor Midpoint Setting Mode!

TPMS Sensor ID Registration supported Available coverage for up to 32 systems!

WRX VB Sedan 2.4L-T (2024): Facelifted model support added, with new safety

• Land Cruiser Prado 2.8L-DT MHEV (2024): All new, next generation 250 series

model support now included with bundle 25.2! Coverage highlights include

- includes Air Bleeding, Electric Parking brake Initialise and Reset Memory,

Hilux 2.8L-DT MHEV (2024): New mild-hybrid powertrain model coverage now

• Hilux 2.4L-DT, 2.7L and 2.8L-DT (2024): Updated coverage for facelifted models

• C-HR (2024): Circumference Camera Monitor Module special function - Personal

Land Cruiser 300 (2021-24): ABS – enhanced Air Bleeding special function

Vehicle Control History – Read History, Clear History and Read Data special

applicable, across many late model vehicles. Supported systems can include:

functions added for many common systems where these functions are

TPMS - Tyre ID Registration, Up to 39 systems in total are supported!

added for 25.2! Includes diesel engine special function support!

special function support for common systems: Engine – including Particulate

Matter Regeneration and i-ART Learning Value Reset, ABS/Electric Parking Brake

models now added with 25.2, including up to 35 systems! Includes High

- Patrol Y62 5.6L (2024): Sonar codes, data and tests
- Z 3.0L-TT Z34 (2024): 8 Channel CAN Gateway code functions, data and manual unlock procedure instructions

Added Functionality for Existing Systems: • X-Trail T33 (2022-24): New special function support: Engine (2.5L) – special

Airbag – Zero Point Reset Function

SUBARU

supported.

systems!

ΤΟΥΟΤΑ

Data Clear

• ABS

• Front Radar

• Lane Departure Alert

Pre-Collision System

Steering Angle Sensor

Road Sign Assist

Seat Belt Control

New Models Added:

Model Year Update to 2024:

New Models Added:

Air Volume Learning and Self Learning Control

BRZ, Crosstrek, Forester, Outback, Solterra and WRX

Added Functionality for Existing Systems:

Hilux (2015-24): 4WD – DTC freeze frame data.

Front Recognition Camera (Front Lighting Control)