Product InformationCrash Data Retrieval Tool

CDR[©] Tool Version 24.3 Software



What's New for CDR Version 24.3?

The release of version 24.3 of the CDR software includes support for many new MY2020~2026 vehicles and EDR systems, worldwide. See the information below for additional new coverage and refer to the CDR help file section named *What's New in this Version?* for additional details about this release.

CDR Next Generation Application (CDR2)

CDR v24.3 installation program comes bundled with both CDR (Legacy) and CDR2 (Next Generation software). Both Legacy and CDR2 are installed when CDR24.3Setup.exe installation program is executed.

For further information about using the CDR2 application, refer to the document named: CDR2_Product_Information3.pdf.
- this document is zipped into CDR24.3Setup.zip installation file.

Added New CANplus Back-model Coverage to CDR 900

Added CANplus back-model year coverage to CDR 900 for Nissan and Infiniti vehicles.

New EDR Data Retrieval Coverage

- Ford/Lincoln (NA Market)
 - Added 2025 MY Ford Econoline, Explorer, F-650,
 and F-750
 - Added 2025 MY Lincoln Aviator
- ► Ford (Europe Market)

- Added MY 2025 Ford Capri, Escape, Focus, Kuga,
 Puma, Tourneo Courier & Transit Courier
- Added 2024 MY Ford Capri, Puma, Tourneo Courier, Transit Courier
- Added 2023 MY Ford Focus, Kuga, Puma, Tourneo Courier & Transit Courier
- ► Ferrari (US, CA, Europe and China Markets)
 - Added 2024 MY Ferrari 12Cilindri and 12Cilindri Spider
 - Added 2025 MY Ferrari 12Cilindri, 12Cilindri
 Spider, 296 GTB, 296 GTS, 812 Competizione, 812
 GTS, F8 Tributo, F8 Tributo Spider, Portofino M,
 Purosangue, Roma, Roma Spider, SF90 Spider,
 SF90 Stradale, SF90 XX Spider, and SF90 XX
 Stradale
- General Motors (China Market)
 - Added MY 2020 Buick Enclave, Encore GX, Envision, Excelle, GL8, Lacrosse, Regal, Verano and Verano GS
 - Added MY 2020 Cadillac ATS-L, CT6, XT4, XT5, and XT6
 - Added MY 2020 Chevrolet Blazer, Cruze, Equinox, Malibu XL, and Trailblazer
 - Added MY 2021 Buick Enclave, Encore GX, Excelle, Lacrosse, Regal, Velite 7, Verano and Verano GS
 - Added MY 2021 Cadillac CT6, XT4, and XT5
 - Added MY 2021 Chevrolet Blazer, Equinox, Malibu XL, and Trailblazer
- General Motors Forward Camera Module (NA Market)
 - Added FCM support for MY 2024 2025
 Cadillac XT4

- ► General Motors ASCM (N/A Market)
 - Added support MY 2025 2026 Chevrolet Silverado
 - Added support MY 2025 GMC Hummer EV
 - Added support MY 2025 2026 MY GMC Sierra
- ► General Motors OCS support (N/A Market)
 - Added support for retrieval of crash data from GM's Automated Occupant Detection System for MY2020 through 2026 Buick, Cadillac, Chevrolet and GMC vehicles.
 - Data can be retrieved through the OBD connector; a direct to module coble will be available in 2025
- ► Honda/Acura (US, Canada, China, Japan, Europe Markets)
 - Added MY2026 Honda Fit, Jazz, Passport & Civic
 - Added MY2025 Honda Civic
 - Added Occupant Classification data retrieval support for:
 - 2024 2026 MY Acura ZDX
 - 2024 2026 MY Honda Prologue
 - Added ASCM data retrieval support for:
 - 2024 MY Acura ZDX
- ► Lucid (US/CA & Europe Market)
 - Added MY 2022 2025 Lucid Air for US market
 - Added MY 2025 Lucid Air for Europe market
- Mazda (Japan Market)
 - Added MY 2020 2025 Mazda Bongo (Covered under Daihatsu brand)
- Mitsubishi (Various Markets)
 - Added MY 2023 2025 Mitsubishi Eclipse Cross, Eclipse Cross PHEV, and Xpander
 - Added MY 2022 2025 Mitsubishi Delica D:5
- Nissan/Infiniti (US, Canada, China, Japan and Europe Market)

- Added MY 2022 Infiniti QX60
- Added MY 2023 Nissan Sakua, Serena, Sylphy, and X-Trail
- Added MY 2024 Nissan Dayz, Qashqai, Roox, Sakura, Serena, Sylphy, and Titan XD
- Added MY 2025 Nissan Armada, Kicks, Z, Murano, Sylphy, and Leaf
- Added MY 2025 Infiniti QX80
- ▶ Pagani (US Market)
 - Added MY Added 2024 2025 MY Pagani Huayra and Utopia
- Stellantis FCA (US, CA Markets)
 - Added MY 2025 Dodge Charger
 - Added MY 2025 Jeep Wagoneer and Grand Wagoneer
 - Added MY 2025 Ram 2500 and 3500
- ► Subaru (Various Markets)
 - Added MY 2019 2025 Subaru Chiffon (Covered under Daihatsu brand)
 - Added MY 2012 2021 Subaru BRZ (Covered under Toyota brand)
 - Added MY 2024 Subaru Levorg Layback
 - Added MY 2022 2025 Subaru Rex (Covered under Daihatsu brand)
 - Added 2023 2025 Subaru Solterra (Covered under Toyota brand)
 - Added MY 2026 Subaru Forester, Levorg, Levorg Layback, and Outback
 - Added MY 2027 Subaru Forester
- ▶ Toyota (Various Markets)
 - Added MY 2019 2025 Toyota Raise (Covered under Daihatsu brand)
 - Added MY 2020 2025 Toyota TownAce (Covered under Daihatsu brand)

VWGroup (Various Markets)

- Added MY 2025 Volkswagen Amarok, Arteon, Atlas, Bora, Caddy, CC, Crafter, Golf, Grand California, ID.2, ID.3, ID.4, ID.5, ID.6 CROZZ, ID.6 X, ID.7, ID.Buzz, Jetta, Jetta VS5, Lamando L, Lavida, Magotan, Nivus, Passat, Phideon, Polo, Sagitar, Saveiro, T7 Multivan, Taigo, Taigun, Talagon, Taos, Tavendor, Tayron, T-Cross, Teramont, Tharu, Tiguan, Touareg, Touran, Transporter, T-Roc, up!, Vento, Viloran, and Virtus
- Added MY 2025 SKODA Kamiq GT, Enyaq, Enyaq Coupe, Kamiq, Karoq, Kodiaq, Kodiaq GT, Octavia, Octavia Combi, Rapid Limousine, Rapid Spaceback, and Superb
- Added MY 2025 Audi A1, A3, A3, S3, RS3, A4, S4, A4 allroad, A5, R5, RS5, S5, A6, A6L, S6, A6, A6L, S6, A7, A7, S7, RS7, A8, A8L, A8, A8L, S8, e-tron, Q2, Q3, Q4 e-tron, Q5, SQ5, Q5 e-tron, Q6, Q6 e-tron, Q7, Q8, Q8 e-tron, and R8
- Added MY 2025 Porsche 911, Boxter, Cayenne, Cayman, Panamera, and Taycan
- Added MY 2025 MY SEAT Arona, Ateca,
 Ibiza, León, and Tarraco

Minimum PC Hardware Requirements

To install and run the CDR software, your PC must meet the minimum hardware requirements listed below:

Processor Speed: 2GHZ or faster
RAM: 4GB or greater
Free Disk Space: 8GB or greater
Video Resolution: 1028x768 or better

 2 open USB ports (one for CDR interface and the other for CDR 900 wireless setup & for use with CDR 500; both USB ports must be enabled to read USB mass storage devices)

Supported Operating Systems

This version of the CDR software is supported on Windows® 10/11 (64 bit) operating systems with the minimum version requirements:

- Windows® 11
- Windows® 10 Win 10 build 1507 or later

IMPORTANT: Since Microsoft has stopped support for Windows 7 and 8.1, Bosch will no longer continue to support CDR on these operating systems.

Software Compatibility with CDR Devices

CDR 900 - This software version is compatible with the Vehicle and Cable Lookup section, provides coverage information regarding CDR 900 supported vehicles.

CDR 500 - This software version is compatible with all CDR 500 units in the field.

CANplus – The CANplus device is no longer sold through CDR Tool distributors. Bosch continues to support devices in the field and can be used on vehicles as defined in the CDR help file.

Is Your CDR System Hardware Up to Date?

To take full advantage of this new software version, you need to obtain the new CDR Cables released up through CDR Version 23.3. You also need to make sure your CDR hardware is up to date. If your CDR Tool has not been updated recently, refer to the Checklist for v23.3 which can be found on the Bosch Diagnostics CDR website located at https://cdr.boschdiagnostics.com/cdr/.

Contact your CDR tool distributor if you have any questions about the CDR products or need to order new hardware or a software subscription.

CDR Sales Support for US and Canada

Crash Data Group

Tel: 1-800-280-7940

Email: crash@crashdatagroup.com

Website: www.crashdatagroup.com

CDR Sales Support for Africa, Europe and Middle East

asDARTS InH. Andreas Huber

Tel: +49 7229 7123397

Email: sales@asDARTS.com

Website: www.asDARTS.com

► CDR Sales Support for Australia and New Zealand

Bosch Diagnostics

Tel: +61(4)79191803

Email: oliver.klemmstein@au.bosch.com

Website: www.bosch.com.au

► CDR Sales Support for China

Bosch Diagnostics

Tel: +86 (21) 2218-8813

Email: jun.ding2@cn.bosch.com

Website: www.bosch-diagnostics.com.cn

▶ CDR Sales Support for S. Korea

Tel: +82 31 426 6095

Email: Wansoo.lim@kr.bosch.com

▶ Bosch Direct Inquiries

For Inquires and Information Direct from Bosch

Email: CDR@us.bosch.com

Website: http://cdr.boschdiagnostics.com/cdr/