### What's New in CDR Version 25.1

CDR version 25.1 software version adds significant new coverage and many changes as listed below. Please review the notes below for more details of this release.

#### **CDR TO CDR2 MIGRATION**

- Moved all CDR support for the brands listed below to CDR2 application. This includes systems that were previously supported in CDR and all Vehicle and Cable Lookup data that was previously found in CDR help data.
  - Dacia
  - Ferrari
  - Ford
  - Jaguar
  - Karma
  - Land Rover
  - Lincoln
  - Lucid
  - Mercury
  - Mobilize
  - Oshkosh
  - Renault
- For the brands listed above, you will now see this message in the CDR Vehicle and Cable Lookup.
  - "Please refer to CDR 2 Supported Vehicles selection to determine if a vehicle is supported by the CDR tool and look up the correct cable for this brand."
- The link will open the CDR2 application or open it directly.
  - Click Supported Vehicles to see all information that was previously available in the CDR Vehicle and Cable Lookup section of help data.

Welcome to CDR!

# How would you like to start?



Note that cable information and other help data can also be viewed after selecting a vehicle for New CDR Download

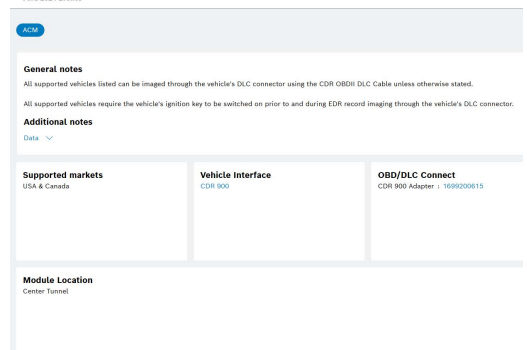
Please click on the available options below.

Default folder:





#### Ford 2024 Bronco



#### **CONTENT / SYSTEM FIXES**

- Added missing part number for 2024 Lincoln Nautilus
- Added missing VIN for 2023 Rolls Royce Ghost
- Added missing VIN for 2019 International CV515
- Corrected Global Real Time display for some Ford systems
- Corrected help data for 2024 Ford F-150
- Corrected help data for 2023 Audi A3
- Corrected communication issues to multiple model years Chevrolet Malibu
- Corrected communication issue for 2016 Chevrolet Tahoe
- $\bullet\,$  Corrected a communications issue with GM OCS (AOS) system
- Corrected Ignition Cycle counts for 2015 Jeep Renegade
- Corrected byte length error for 2020 Nissan Pathfinder
- Corrected data match error for 2024 Ford Transit
- Corrected Error 9 subscript out of range on VWG and BMW CDR reports
- Fixed display of deployment device marker key in graphs in for Toyota CDR reports
- RE-IMAGING NEEDED: for late module BMW systems (ACM6) fixed duplication of event data when 4 or more records are recorded
- RE-IMAGING NEEDED: for 2024 BMW X5, fixed and issue where events recorded but report shows very little data

#### NEW CDR 900 COVERAGE (BACK-MODEL COVERAGE)

• Added CDR900 support for 2014 - 2024 MY Maserati Vehicles

## BMW (CHINA)

Added 2025 MY BMW iX3

#### DAIHATSU / PERODUA (VARIOUS)

- Added 2024 and 2025 MY Daihatsu Ayla, Gran Max, Rocky, Rocky e-Smart Hybird, Taft, Tanto, and Xenia
- Added 2024 and 2025 MY Perodua Ativa, Alzo, and Axia

#### FORD/LINCOLN (VARIOUS)

- Added 2008 and 2009 MYs Ford Fusion, Mercury Milan, and Lincoln MKZ
- Added 2024 MY Ford Focus, Tourneo, Connect, and Transit Connect
- Added 2025 MY Ford Mustang Mach-E, Tourneo, Connect, and Transit Connect
- Added 2026 MY Ford Ranger

#### MAZDA (VARIOUS)

Added 2025 and 2026 MYs Mazda CX-30, Mazda3, and Roadster

# MITSUBISHI (JAPAN)

Added 2024 and 2025 MY Mitsubishi Triton

# SUZUKI (VARIOUS)

- Added 2025 MY Suzuki Across
- Added 2025 MY Suzuki Jimney Sierra
- Added 2026 MY Invicto and Landy

# STELLANTIS (VARIOUS)

- Added 2026 MY Ram 1500, 2500, 3500, 4500, 5500, and Promaster
- Added 2024 MY Peugeot Boxer, Citroen Jumper, Opel Movano, and Vauxhall Movano

# TOYOTA/LEXUS (VARIOUS)

- Added 2024 and newer Toyota Yaris Cross (AC200 Series)
- Added 2025 MY Toyota 4Runner, Avalon, Sienna
- Added 2025 MY Lexus RX
- Added 2026 MY Toyota Corolla, Harrier, Innova, Land Cruiser
- Added 2026 MY Lexus RZ