



CDR Technician and EDR Analyst Course Announcement 07 – 10 Jully 2025

SERMOTIVE as EUDARTS partner will organize in next Jully 2025 the Third Edition of CDR Technician and EDR Analyst Course in Leiria, Portugal.

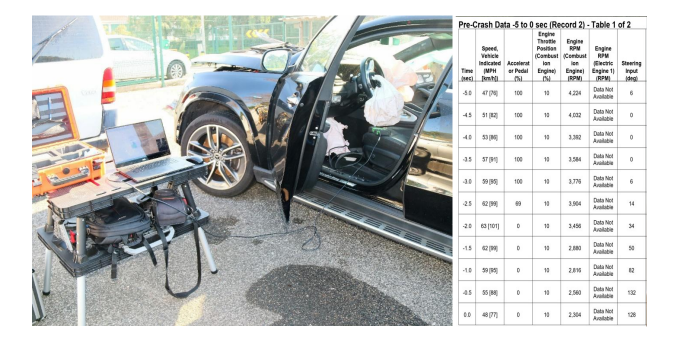
This **CDR Technician and EDR Analyst Course** was designed for those are interested in achieving a next level of car accident investigation with reading out digital data recorded by the vehicle in the moment of crash. Basics knowledge on physics and automotive electronics and safety systems technology is needed to attend this course. CDR Technician and EDR Data Analyst certification will be emitted in case of course exams with good results.

We look forward to your participation in this course to learn more about the modernized techniques for helping on car crash investigations.

All students that want's to participate must send email for: edrportugal@sermotive.pt

After your email we will send all details that you will need (Platform login, hotel reservation, costs....).

The course will be given in the English and Portuguese Language.









Course Plan:

Course Description: CDR Technician and EDR Data Analyst Course

Trainers: Jeroen van Essen and Sérgio Santos

8h e-learning course

(This Course is a prerequisite for 4-day course)

Access to the e-learning platform will be sent to each trainee's email address.

Day 07 of Jully (9:00- 17:00)

Reception of the Trainees (Open room for coffee and greeting)

Course Presentation

EUDARTS/TRDARTS Presentation

European Regulations and Standards

CDR Hardware and Software practice

Training of D2M readings with real accident modules from different OEM's

Use of the different adapter cables and tools (CanPlus, CDR900 and CDR500)

Day 08 of Jully (9:00-17:00)

Introduction to the CDR Analyst Course

Discussion of Airbag Module Readings

Technology of CDR Support Vehicles

EDR functionality - Description and data

Critical speed - ΔV

Exam

09 and 10 of Jully (9:00-17:00)

Presenting the specifications of each OEM in reading the crash data:

Toyota; Volvo; Chrysler; GM; BMW; BMW; Ford; Mazda; Nissan; Suzuki; Audi; Volkswagen;

Mitsubishi, TESLA, Hyunday/Kia.

Analysis of the contents of reports downloaded with the CDR

Presenting the new CDR2

Number of events registered / Limitations of each manufacturer

Final Course Exam

Important Notes:

All trainees are requested to bring a computer for the exams and training.

The course documentation will be available to each trainee.

