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CAN Bus Explained – A Simple Intro [2021]

The diagram illustrates a car connected to a CAN bus network. The car is shown in a light gray outline. Above the car, a horizontal orange line represents the CAN bus. Five orange square nodes are connected to this bus at various points. A large blue play button icon is positioned over the front window of the car. To the left of the car, there is a faint background image of a construction vehicle, possibly a bulldozer or excavator.

a simple intro to
CAN

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Need a simple, practical intro to CAN bus?

In this tutorial we explain the Controller Area Network (CAN bus) 'for dummies' incl. message interpretation, CAN logging - and the link to OBD2, J1939 and CANopen.

Read on to learn why this has become the **#1 guide on CAN bus**.



You can also view our CAN protocol intro above ([800K+ views](#))

In this article

1. What is CAN bus?
 2. Top 4 benefits of the CAN protocol
 3. CAN history & future
 4. What is a CAN frame?
 5. CAN logging use cases
 6. How to log CAN data
 7. How to decode CAN data
 8. CAN vs. J1939, OBD2 & CANopen
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What is CAN bus?

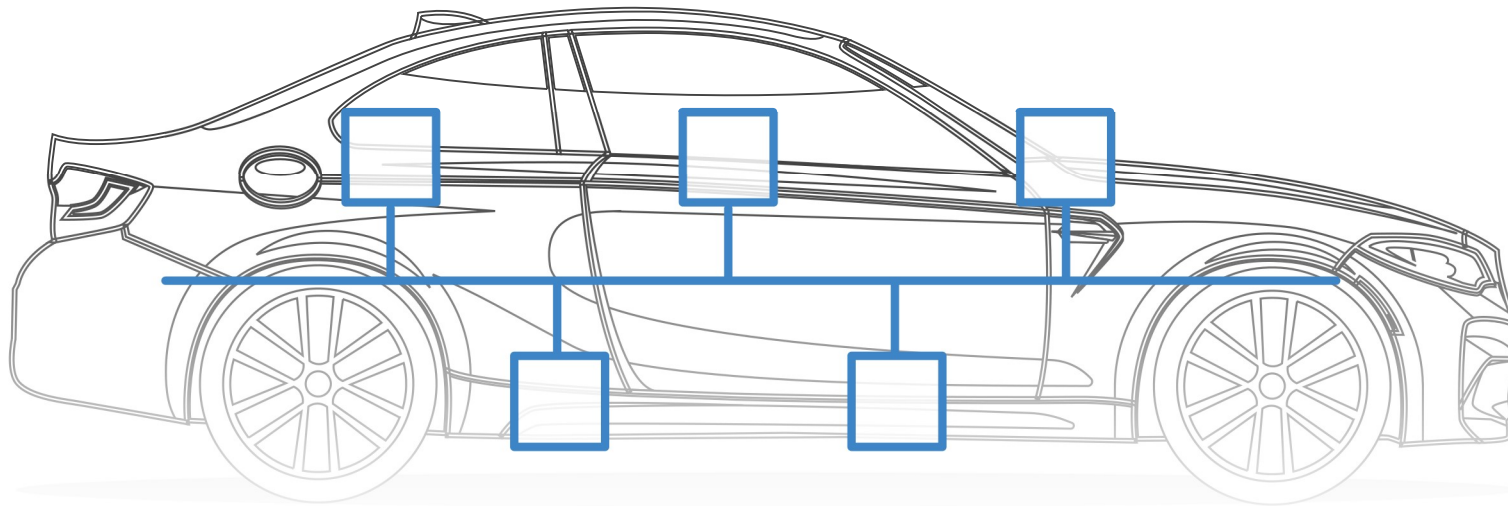
Your car is like a human body:

The Controller Area Network (CAN bus) is the **nervous system**, enabling communication.

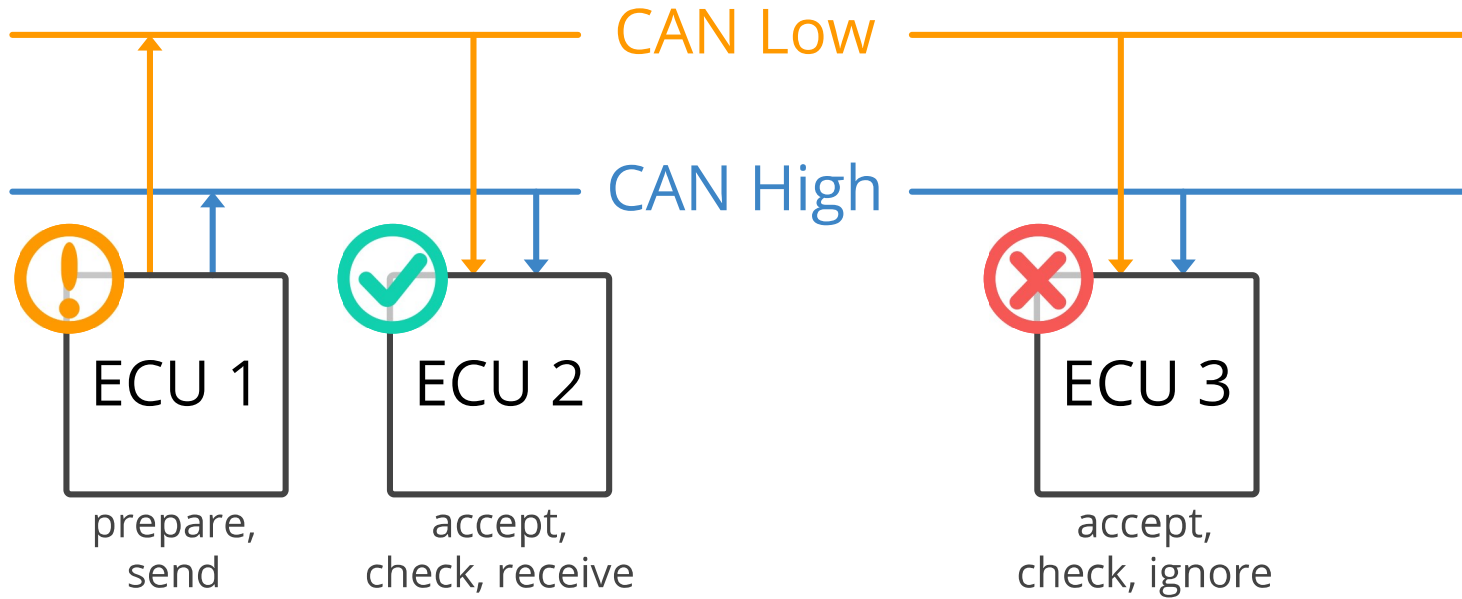
In turn, 'nodes' or 'electronic control units' (ECUs) are like parts of the body, interconnected via the CAN bus. Information sensed by one part can be shared with another.

So what is an ECU?

In an automotive CAN bus system, ECUs can e.g. be the engine control unit, airbags, audio system etc. A modern car may have **up to 70 ECUs** - and each of them may have information that needs to be shared with other parts of the network.







This is where the CAN standard comes in handy:

The CAN bus system enables each ECU to communicate with all other ECUs - without complex dedicated wiring.

Specifically, an ECU can prepare and broadcast information (e.g. sensor data) via the CAN bus (consisting of two wires, CAN low and CAN high). The broadcasted data is accepted by all other ECUs on the CAN network - and each ECU can then check the data and decide whether to receive or ignore it.

CAN bus physical & data link layer (OSI)

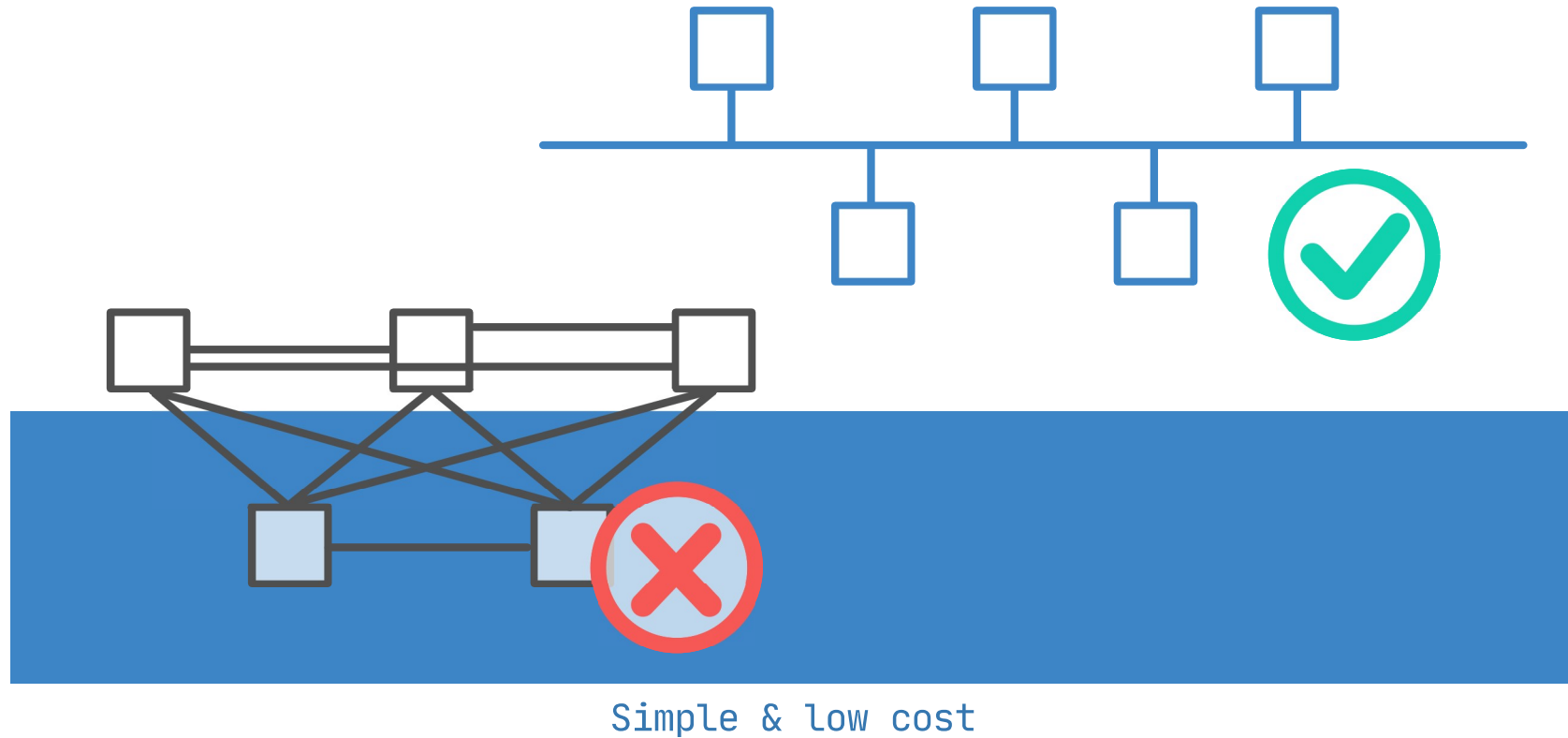
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High speed CAN, low speed CAN, LIN bus, ...

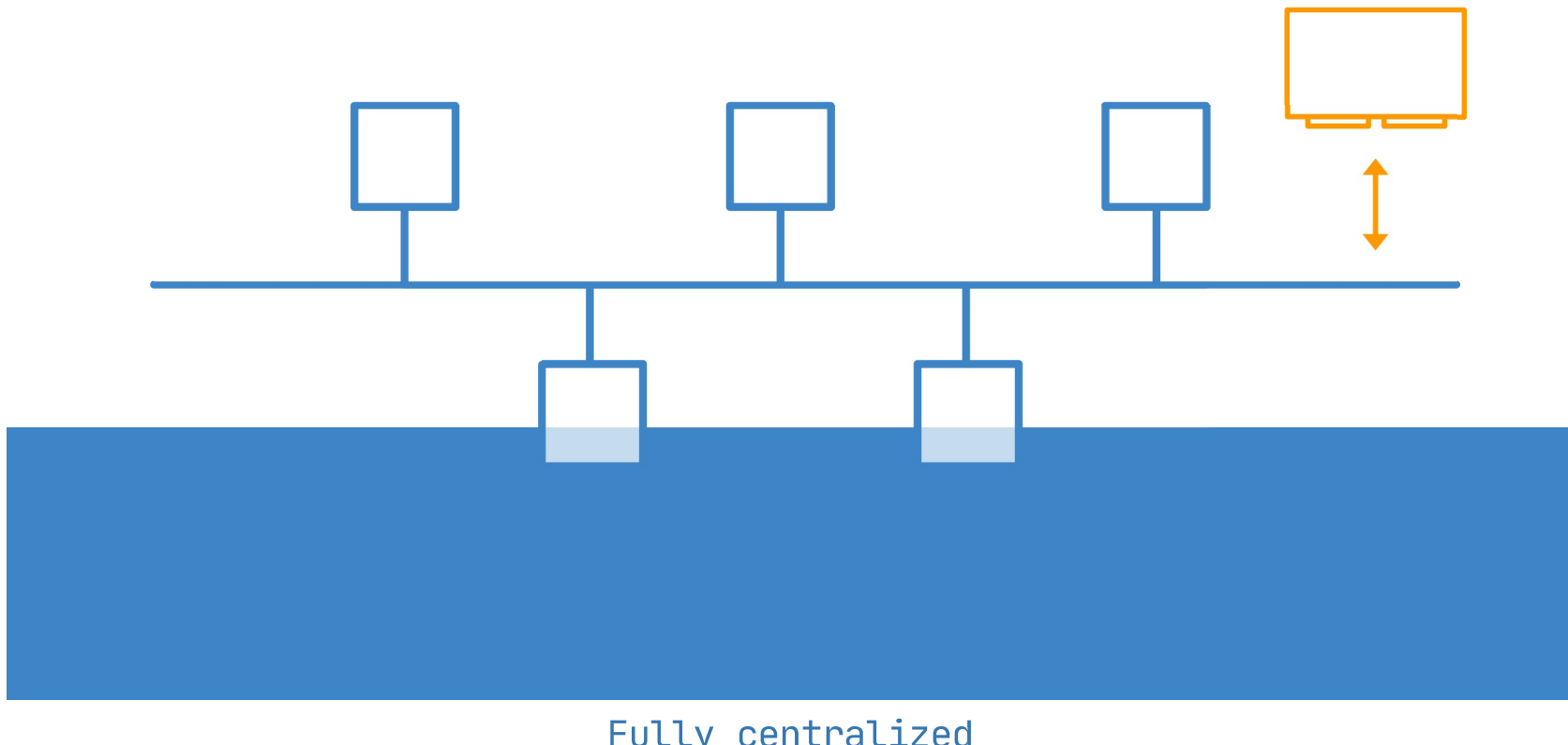
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Top 4 benefits of CAN bus

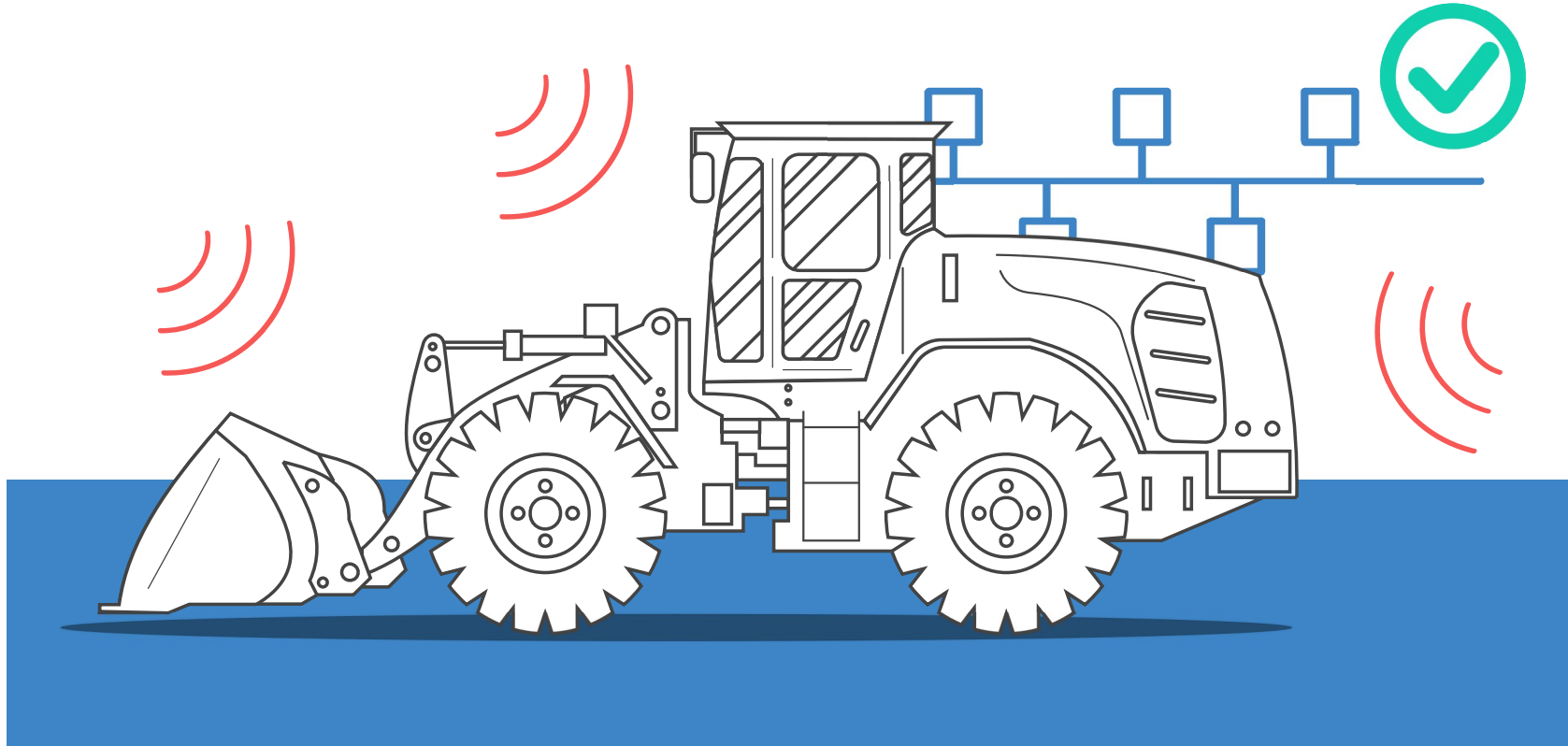
The CAN bus standard is used in practically all vehicles and many machines due to below key benefits:



ECUs communicate via a single CAN system instead of via direct complex analogue signal lines - reducing errors, weight, wiring and costs

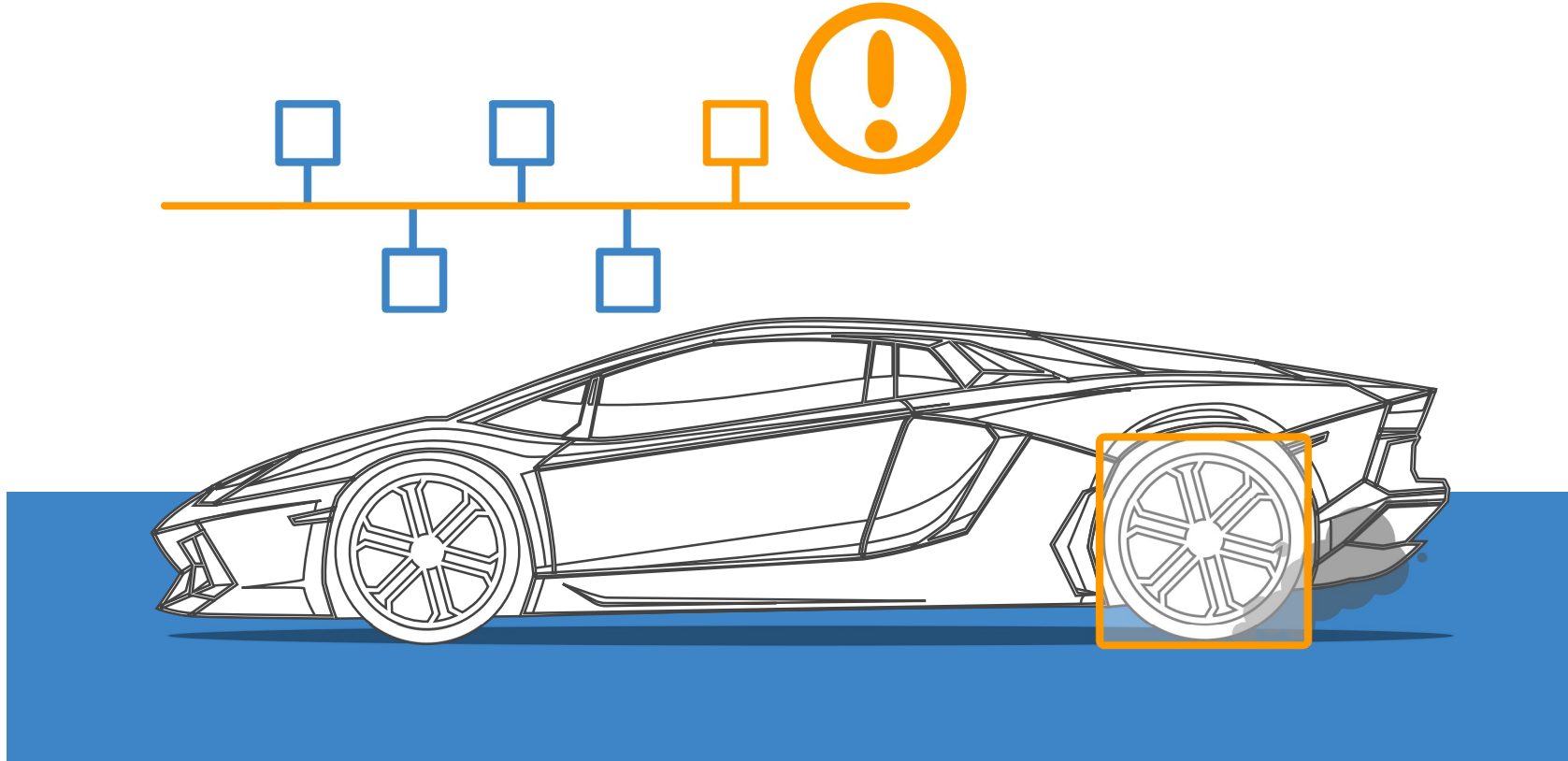


The CAN bus provides 'one point-of-entry' to communicate with all network ECUs - enabling central diagnostics, data logging and configuration



Extremely robust

The system is robust towards electric disturbances and electromagnetic interference - ideal for safety critical applications (e.g. vehicles)



Efficient

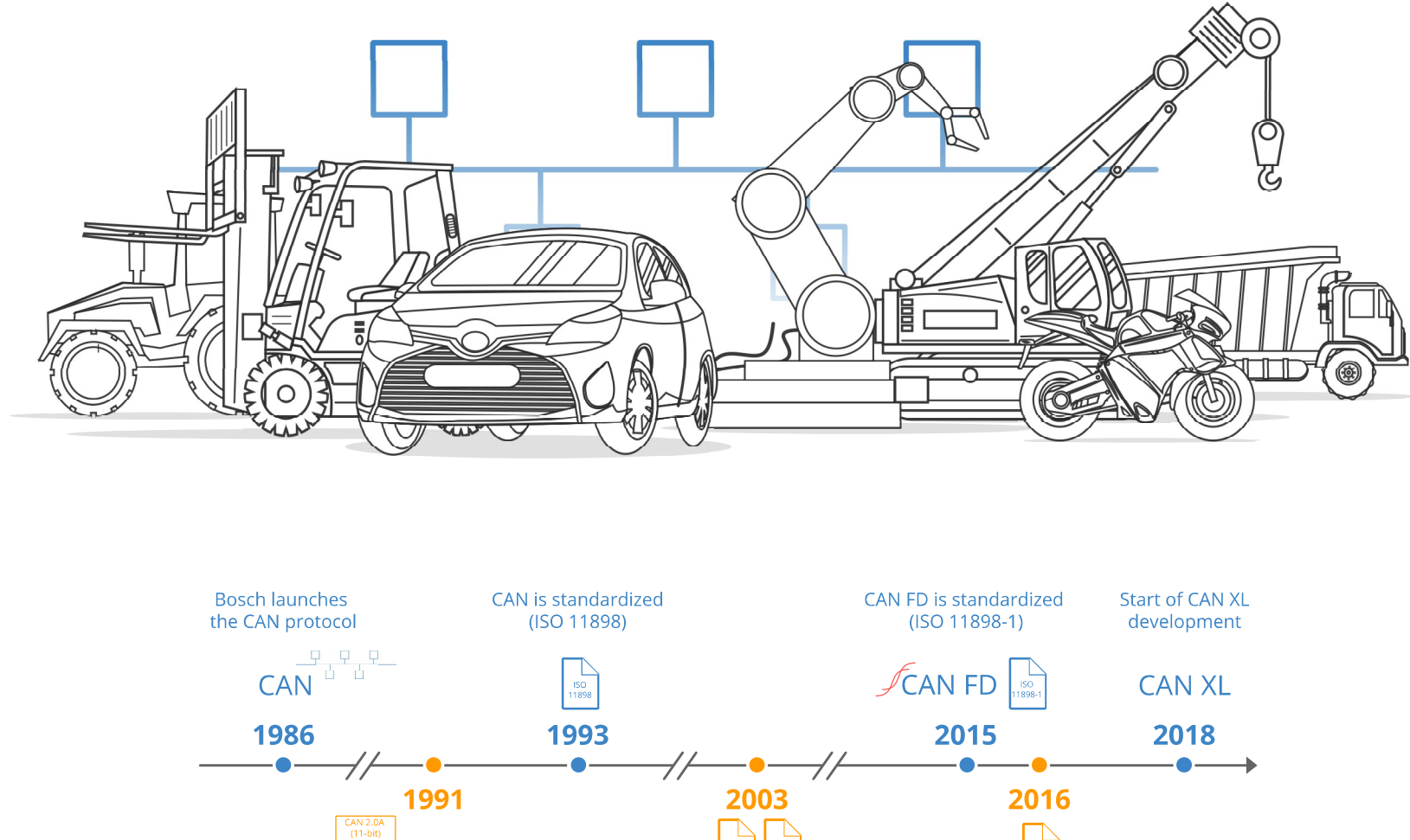
CAN frames are prioritized by ID so that top priority data gets immediate bus access, without causing interruption of other frames

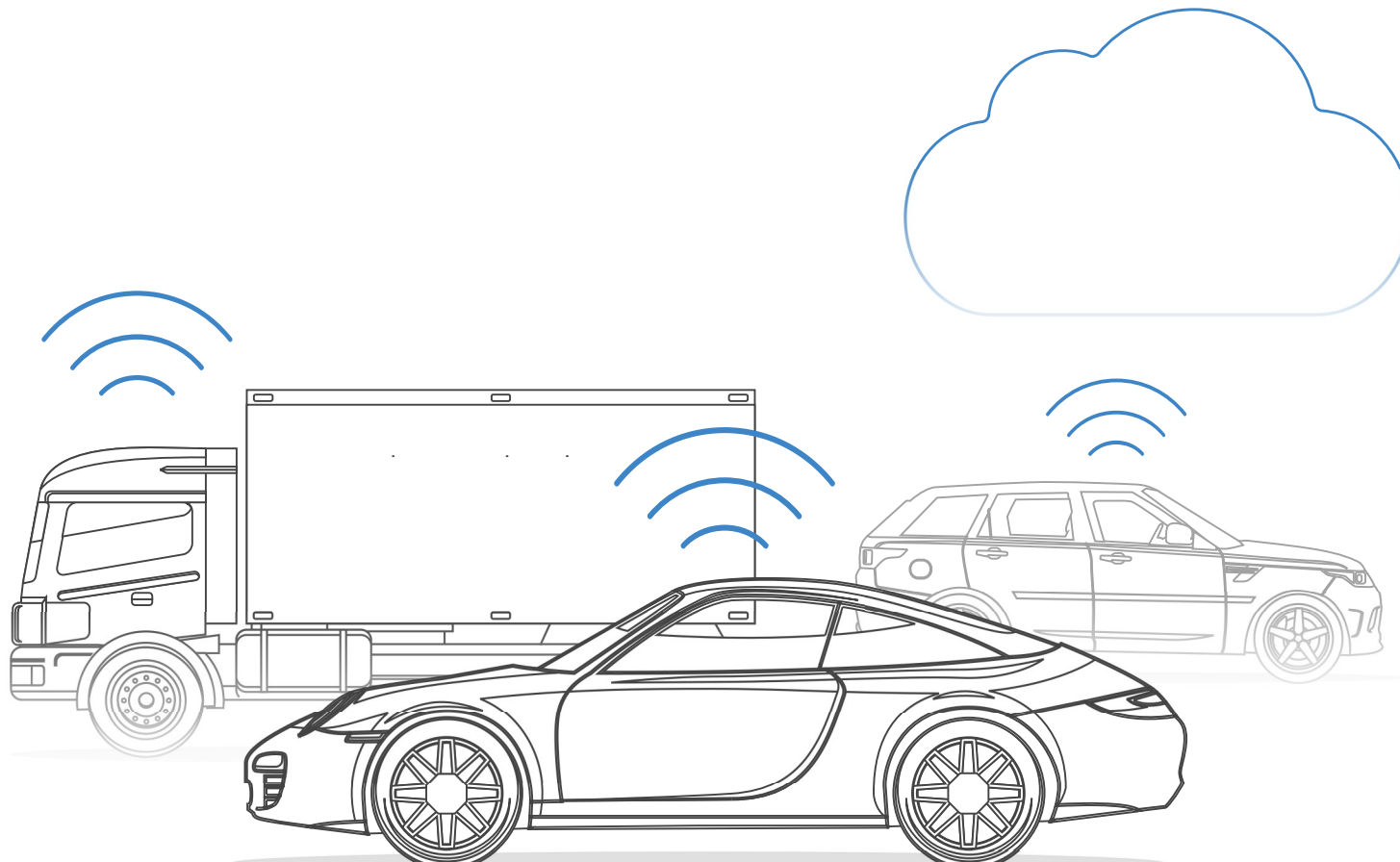
The CAN bus history in short

- **Pre CAN:** Car ECUs relied on complex point-to-point wiring
- **1986:** Bosch developed the CAN protocol as a solution

- **1991:** Bosch published CAN 2.0 (CAN 2.0A: 11 bit, 2.0B: 29 bit)
- **1993:** CAN is adopted as international standard (ISO 11898)
- **2003:** ISO 11898 becomes a standard series
- **2012:** Bosch released the CAN FD 1.0 (flexible data rate)
- **2015:** The CAN FD protocol is standardized (ISO 11898-1)
- **2016:** The physical CAN layer for data-rates up to 5 Mbit/s standardized in ISO 11898-2

Today, CAN is standard in automotives (cars, trucks, buses, tractors, ...), ships, planes, EV batteries, machinery and more.



CAN 2.0B
(29-bit)Bosch publishes CAN 2.0
(CAN 2.0A, CAN2.0B)ISO
11898-1
ISO
11898-2Separation of data link
and physical layerISO
11898-2Physical CAN layer for
data-rates up to 5 Mbit/s

The future of CAN bus

Looking ahead, the CAN bus protocol will stay relevant - though it will be impacted by **major trends**:

- A need for increasingly advanced vehicle functionality
- The rise of cloud computing
- Growth in Internet of Things (IoT) and connected vehicles
- The impact of autonomous vehicles

In particular, the rise in connected vehicles (V2X) and cloud will lead to a rapid growth in vehicle telematics and IoT CAN loggers.

In turn, bringing the CAN bus network 'online' also exposes vehicles to security risks - and may require a shift to new CAN protocols like CAN FD.

The rise of CAN FD



What is a CAN frame?

Communication over the CAN bus is done via CAN frames.

Below is a standard CAN frame with 11 bits identifier (CAN 2.0A), which is the type used in most cars. The extended 29-bit identifier frame (CAN 2.0B) is identical except the longer ID. It is e.g. used in the J1939 protocol for heavy-duty vehicles.

Note that the CAN ID and Data are highlighted - these are important when recording CAN bus data, as we'll see below.

Standard CAN frame





The 8 CAN bus protocol message fields



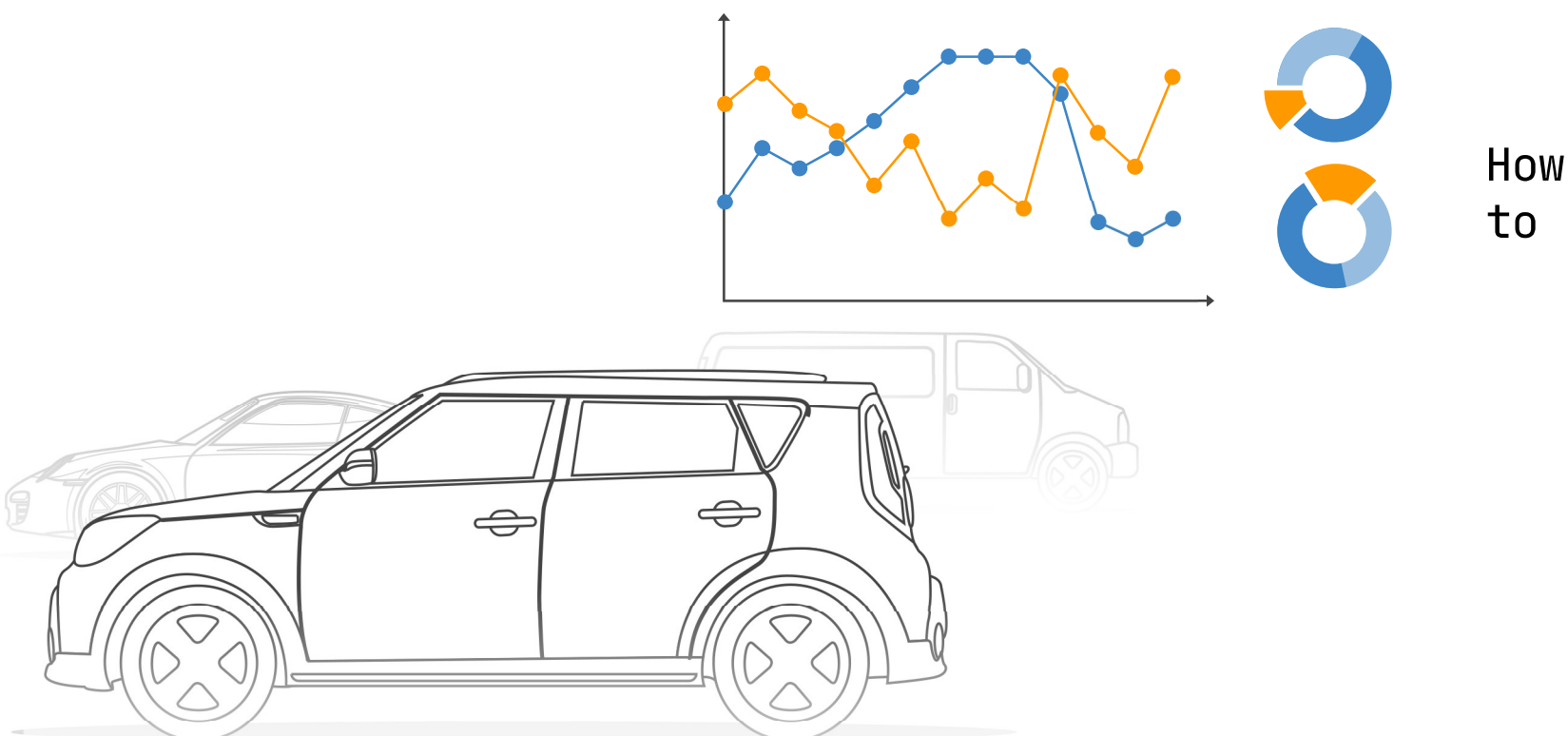
Logging CAN data - example use cases

There are several common use cases for recording CAN bus data frames:

Do you have a CAN logging use case? Reach out for free sparring!

[contact us →](#)

How to log CAN bus data

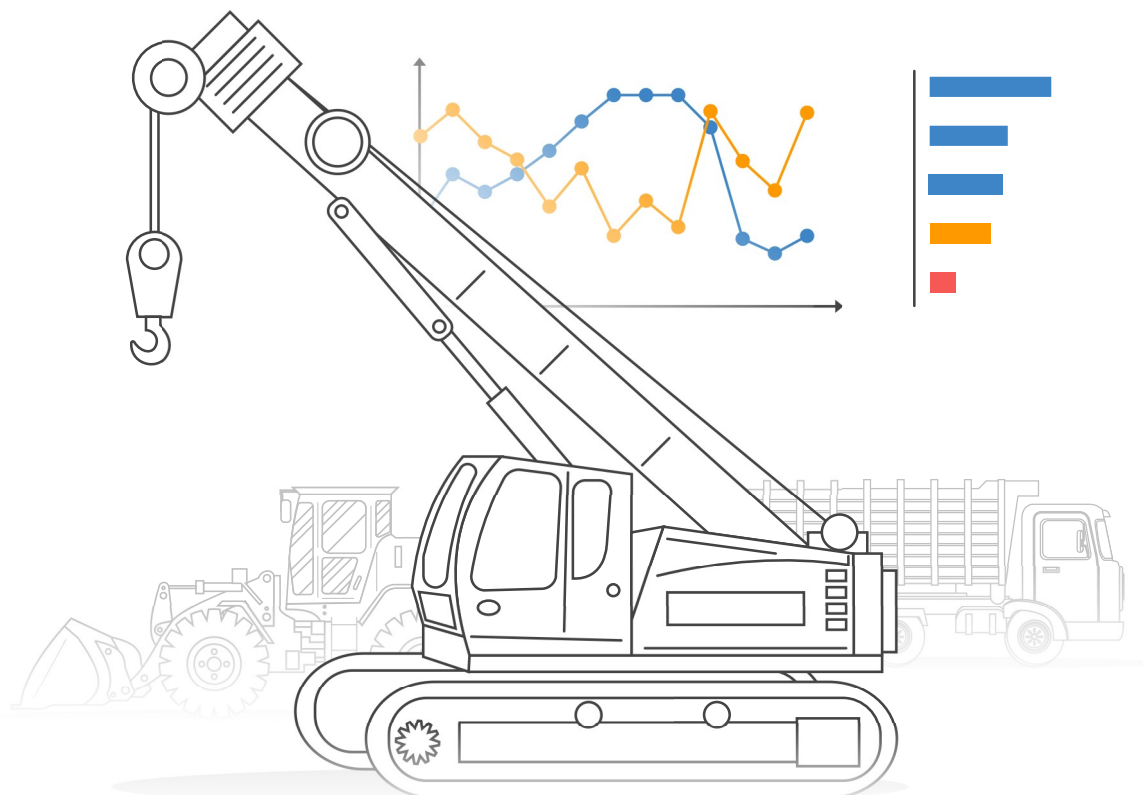


Logging/streaming data from cars

OBD2 data from cars can e.g. be used to reduce fuel costs, improve driving, test prototype parts and insurance

[Learn more →](#)

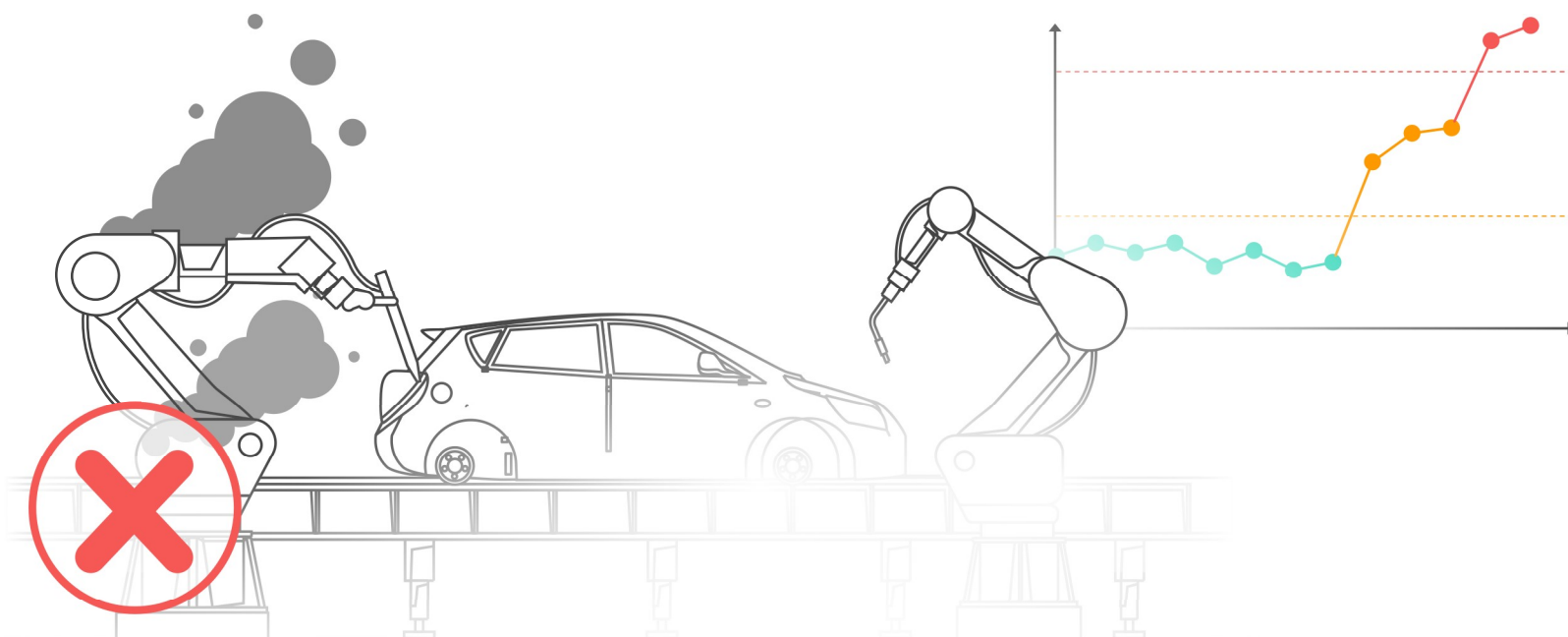
decode raw CAN data to 'physical values'



Heavy duty fleet telematics

J1939 data from trucks, buses, tractors etc. can be used in fleet management to reduce costs or improve safety

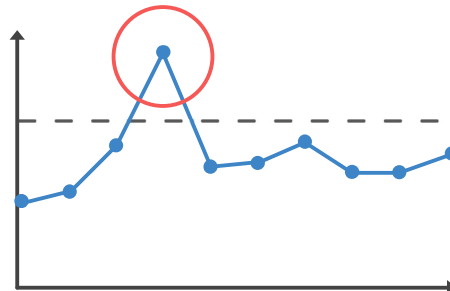
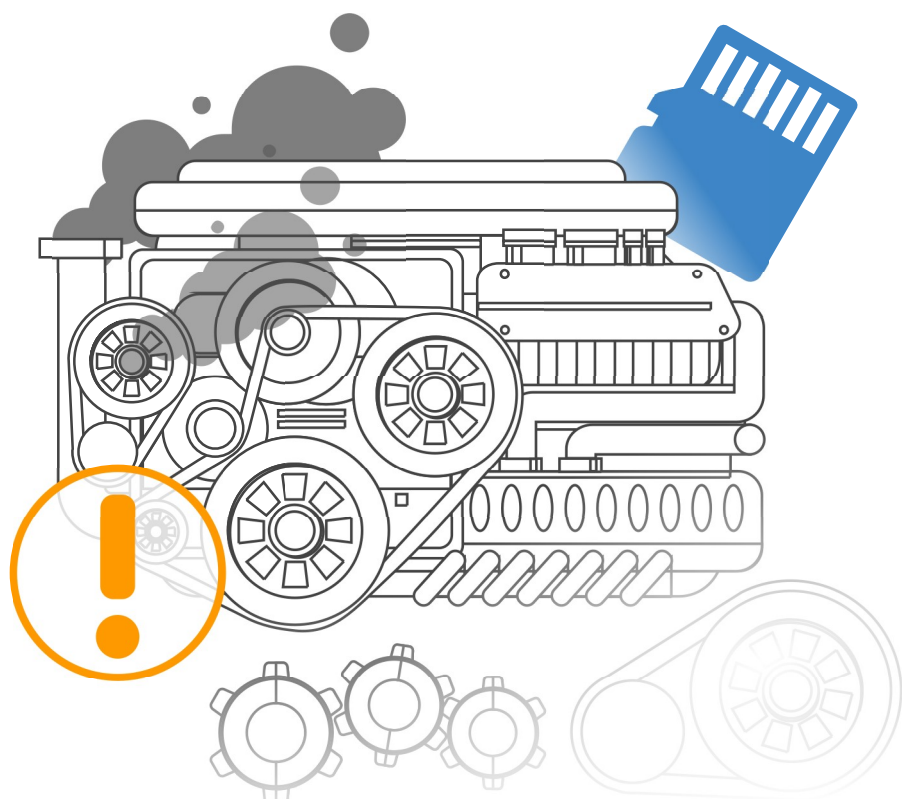
[learn more →](#)



Predictive maintenance

Vehicles and machinery can be monitored via IoT CAN loggers in the cloud to predict and avoid breakdowns

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Vehicle/machine blackbox

A CAN logger can serve as a 'blackbox' for vehicles or equipment, providing data for e.g. disputes or diagnostics

[learn more →](#)

As mentioned, two CAN fields are important for CAN logging:

The **CAN ID** and the **Data**.

To record CAN data you need a **CAN logger**. This lets you log timestamped CAN data to an SD card. In some cases, you need a **CAN interface** to stream data to a PC - e.g. for car hacking.

Connecting to the CAN bus

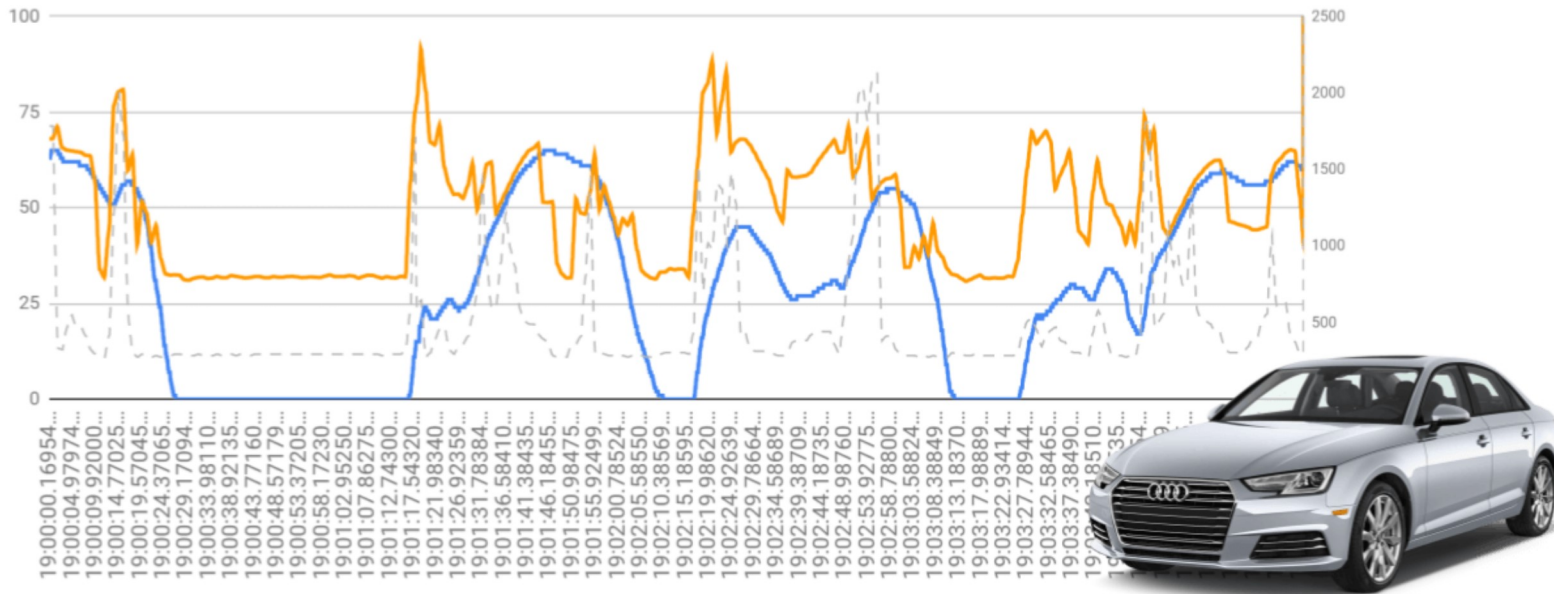


Example: Raw CAN sample data (J1939)



OBD2 Data - Speed, RPM, ThrottlePos (Audi A4, CANedge2)

— Speed — RPM — ThrottlePosition





Example: CANedge CAN Logger

The CANedge1 lets you easily record data from any CAN bus to an 8-32 GB SD card. Simply connect it to e.g. a car or truck to start logging - and decode the data via free software/APIs.

Further, the CANedge2 adds WiFi, letting you auto-transfer data to your own server - and update devices over-the-air.

[learn more](#)

If you review the raw CAN bus data sample above, you will probably notice something:

Raw CAN bus data is not human-readable.

To interpret it, you need to **decode the CAN frames into scaled engineering values** aka physical values (km/h, degC, ...).

Below we show step-by-step how this works:



Extracting CAN signals from raw CAN frames

+

The challenge of proprietary CAN data	+
CAN database files (DBC) - J1939 example	+
Example: Decoded CAN sample data (physical values)	+

What is the link between CAN, J1939, OBD2, CANopen, ...?

The Controller Area Network provides the basis for communication - but not a lot more.

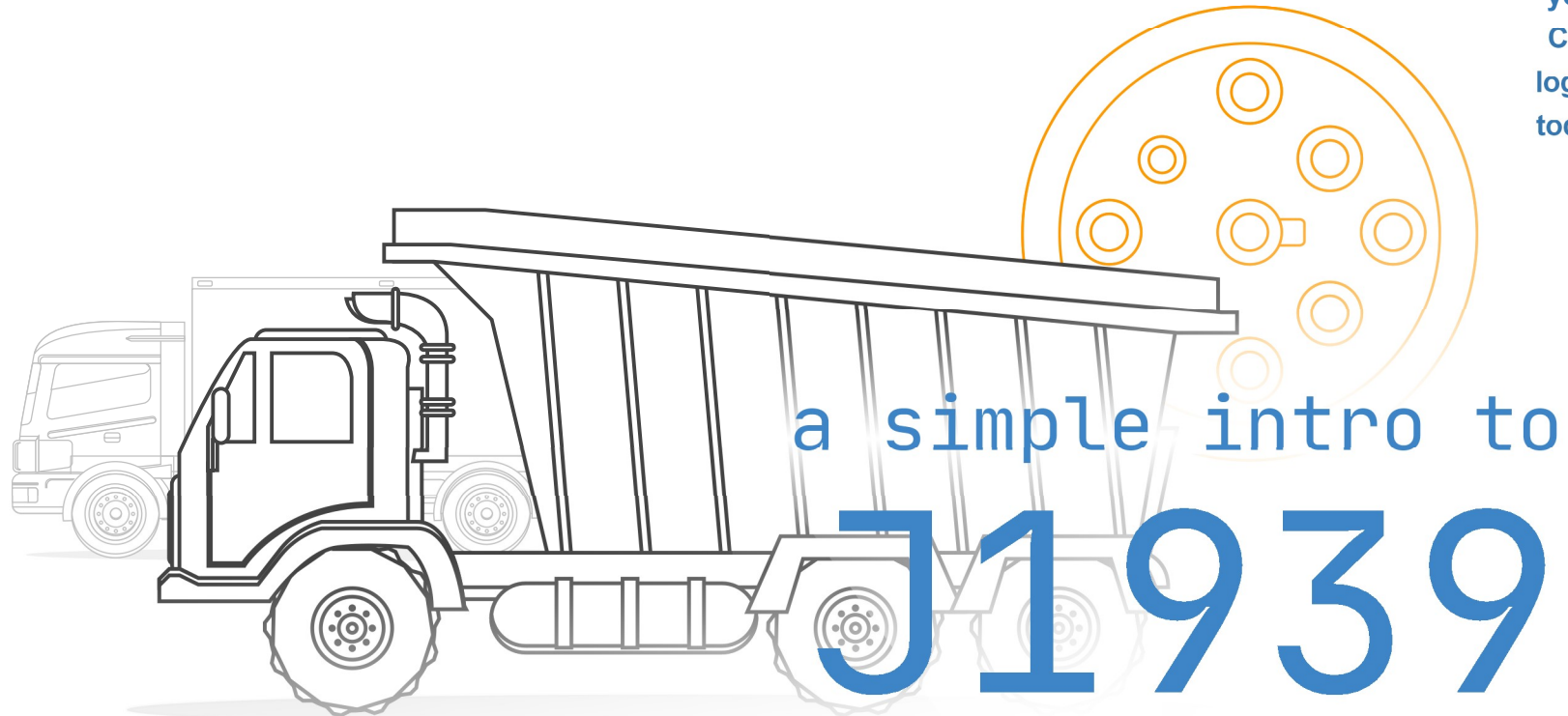
For example, the CAN standard does not specify how to handle messages larger than 8 bytes - or how to decode the raw data. Therefore a set of **standardized protocols** exist to further specify how data is communicated between CAN nodes of a given network.

Some of the most common standards include SAE J1939, OBD2 and CANopen. Further, these higher-layer protocols will increasingly be based on the 'next generation' of CAN, CAN FD (e.g. CANopen FD and J1939-17/22).

For more on CAN bus go to our guides section or join our newsletter.

Need to log/stream CAN bus data?

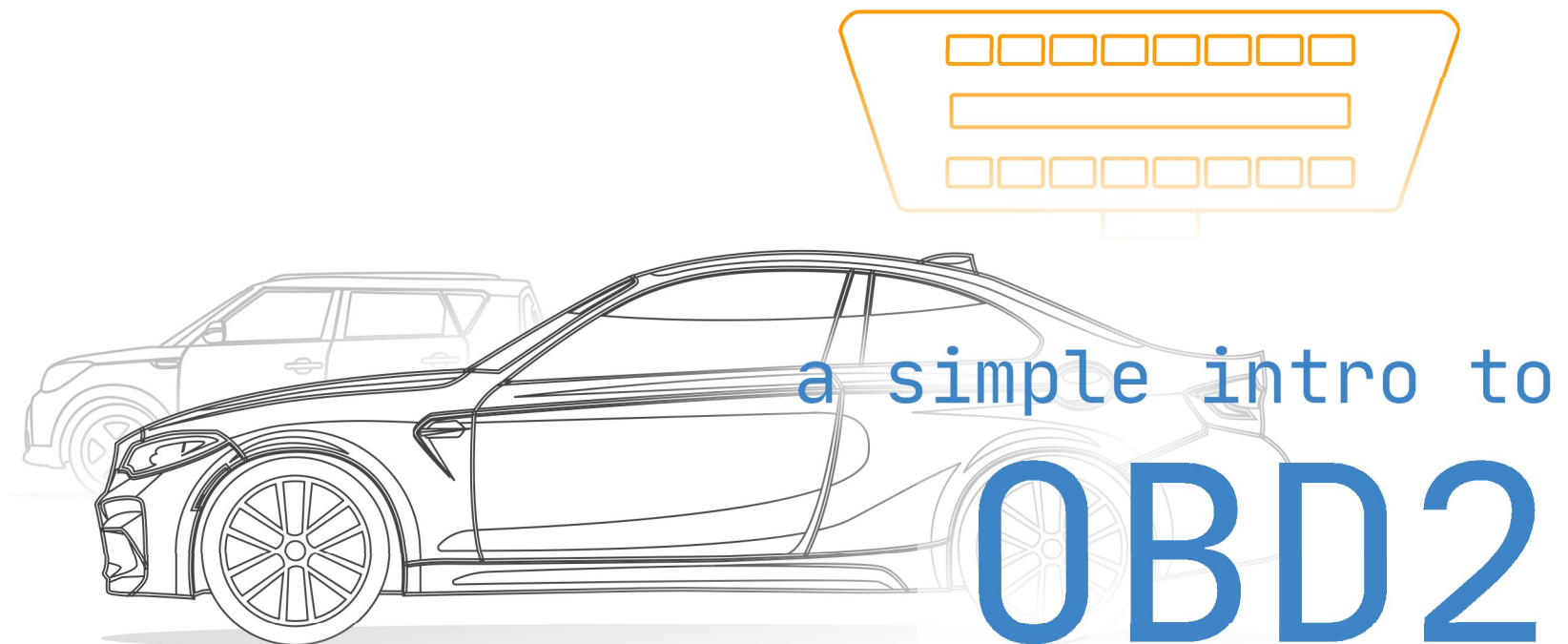
Get
your
CAN
logger
today!



SAE J1939

J1939 is the standard in-vehicle network for heavy-duty vehicles (e.g. trucks & buses). J1939 parameters (e.g. RPM, speed, ...) are identified by a suspect parameter number (SPN), which are grouped in parameter groups identified by a PG number (PGN).

[j1939 intro →](#)
[j1939 telematics →](#)
[buy now](#) [contact us →](#)



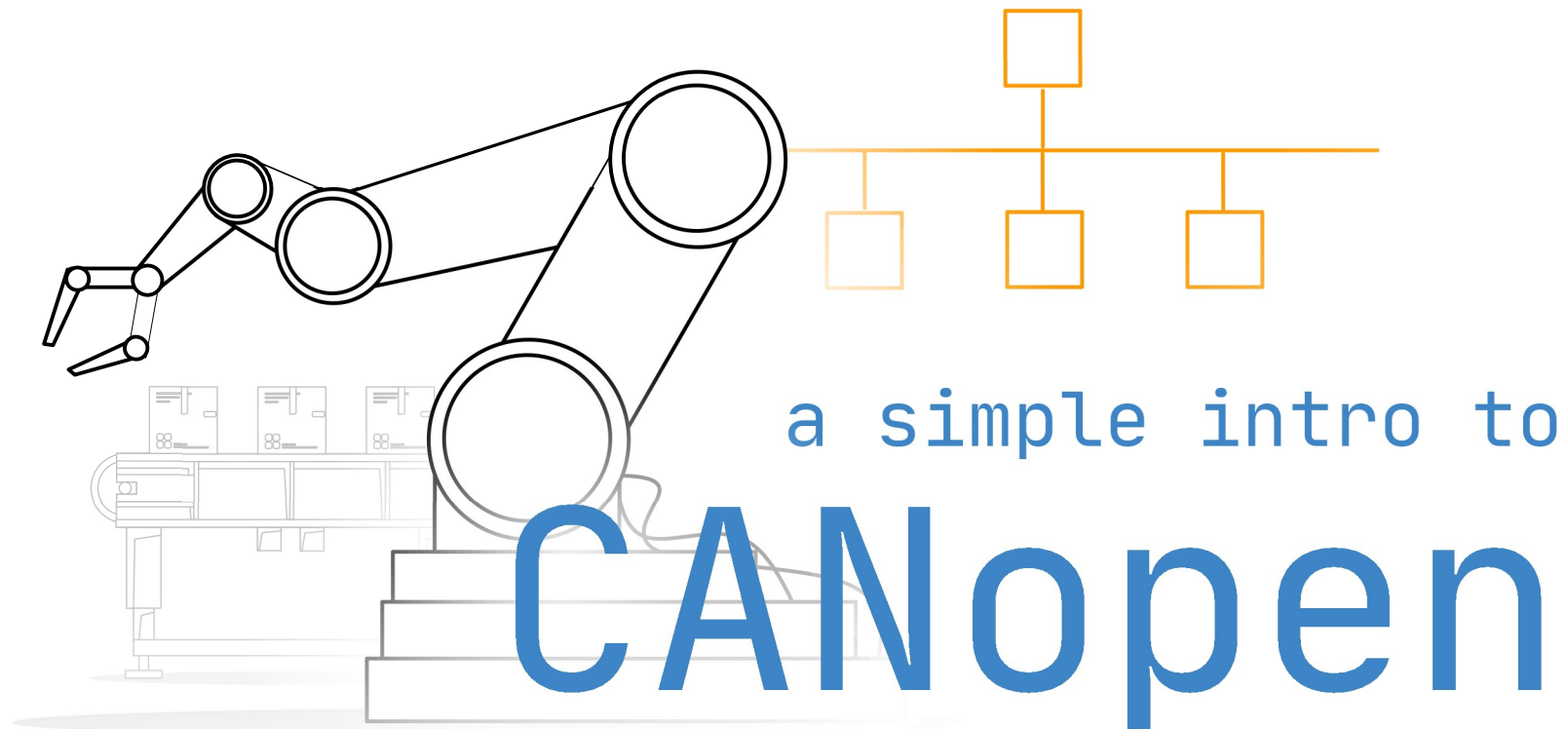
OBD2

On-board diagnostics (OBD, ISO 15765) is a self-diagnostic and reporting capability that e.g. mechanics use to identify car issues. OBD2 specifies diagnostic trouble codes (DTCs) and real-time data (e.g. speed, RPM), which can be recorded via OBD2 loggers.

[obd2 intro →](#)

[obd2 logging →](#)

Recommended for you



CANopen

CANopen is used widely in embedded control applications, incl. e.g. industrial automation. It is based on CAN, meaning that a CAN bus data logger is also able to log CANopen data. This is key in e.g. machine diagnostics or optimizing production.

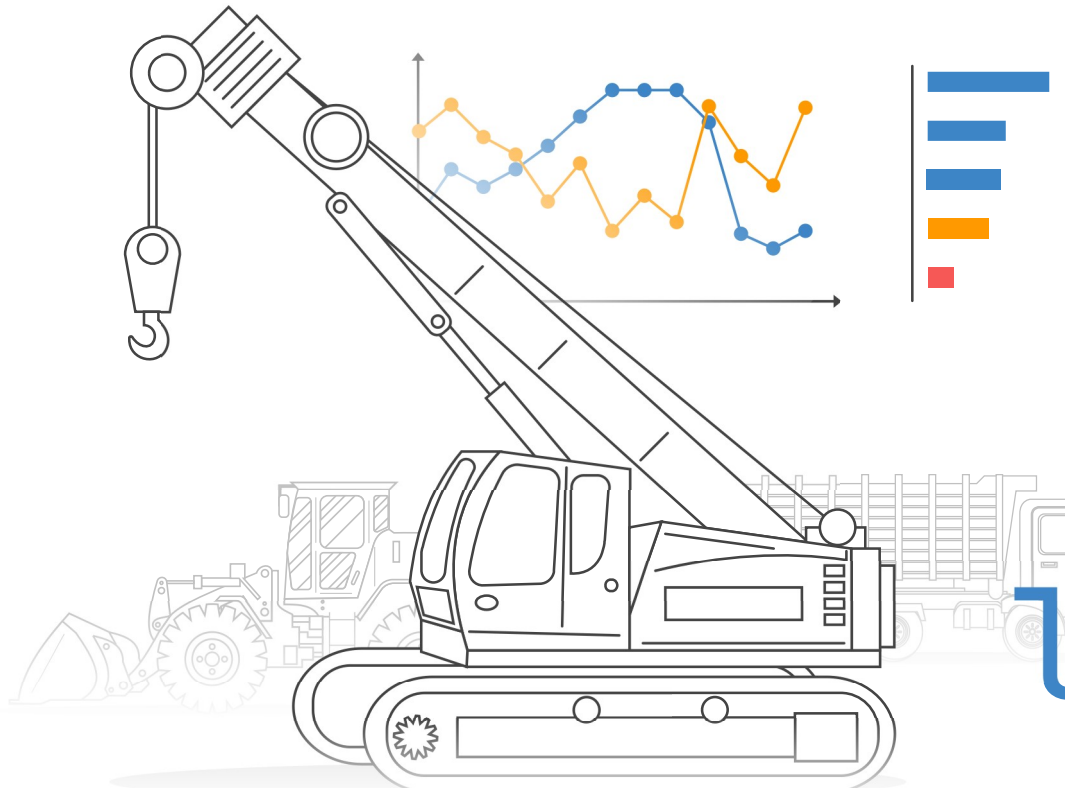
[canopen intro →](#)
[canopen logger →](#)



CAN FD

CAN bus with flexible data-rate (CAN FD) is an extension of the Classical CAN data link layer. It increases the payload from 8 to 64 bytes and allows for a higher data bit rate, dependent on the CAN transceiver. This enables increasingly data-intensive use cases like EVs.

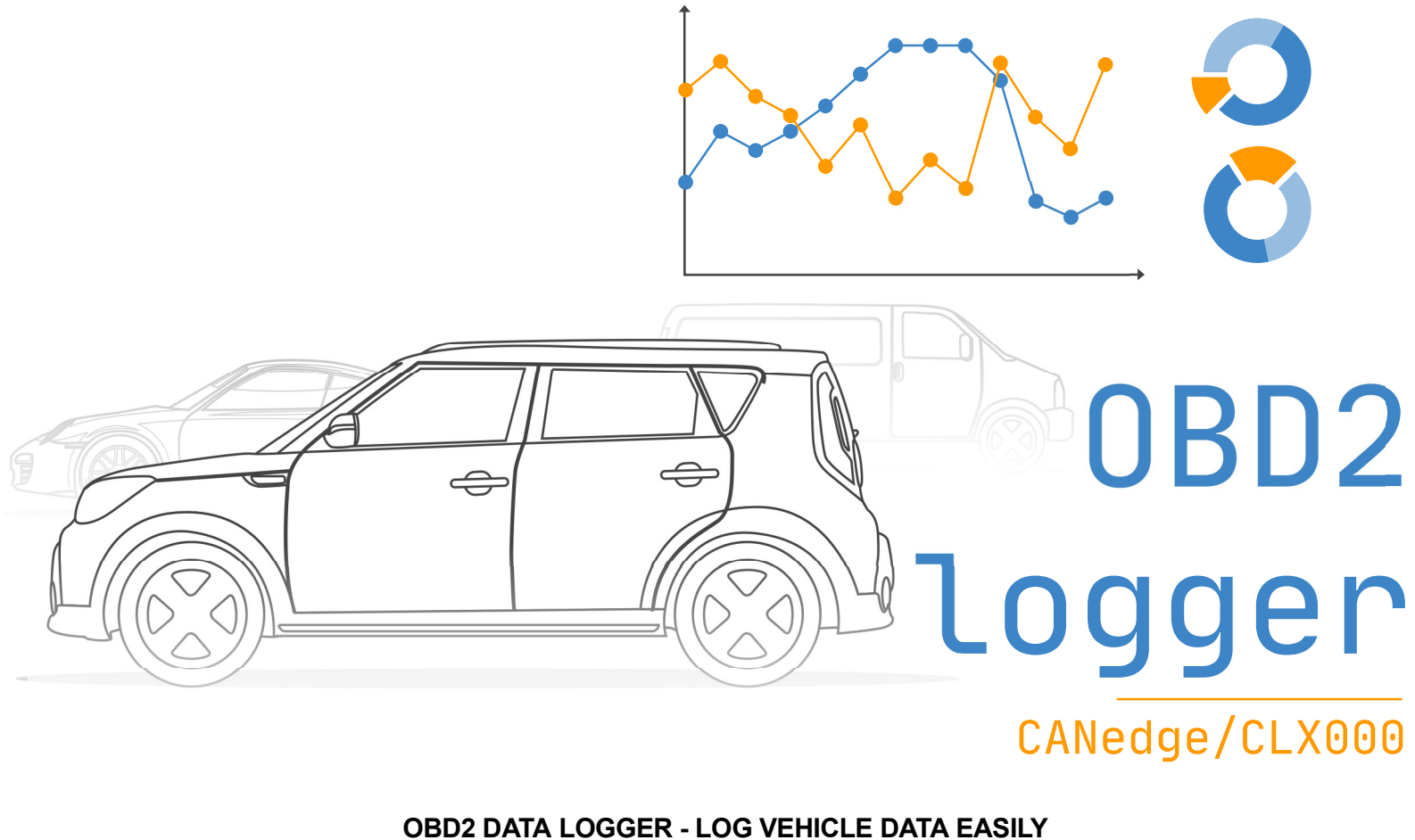
[can fd intro →](#)
[can fd logger →](#)

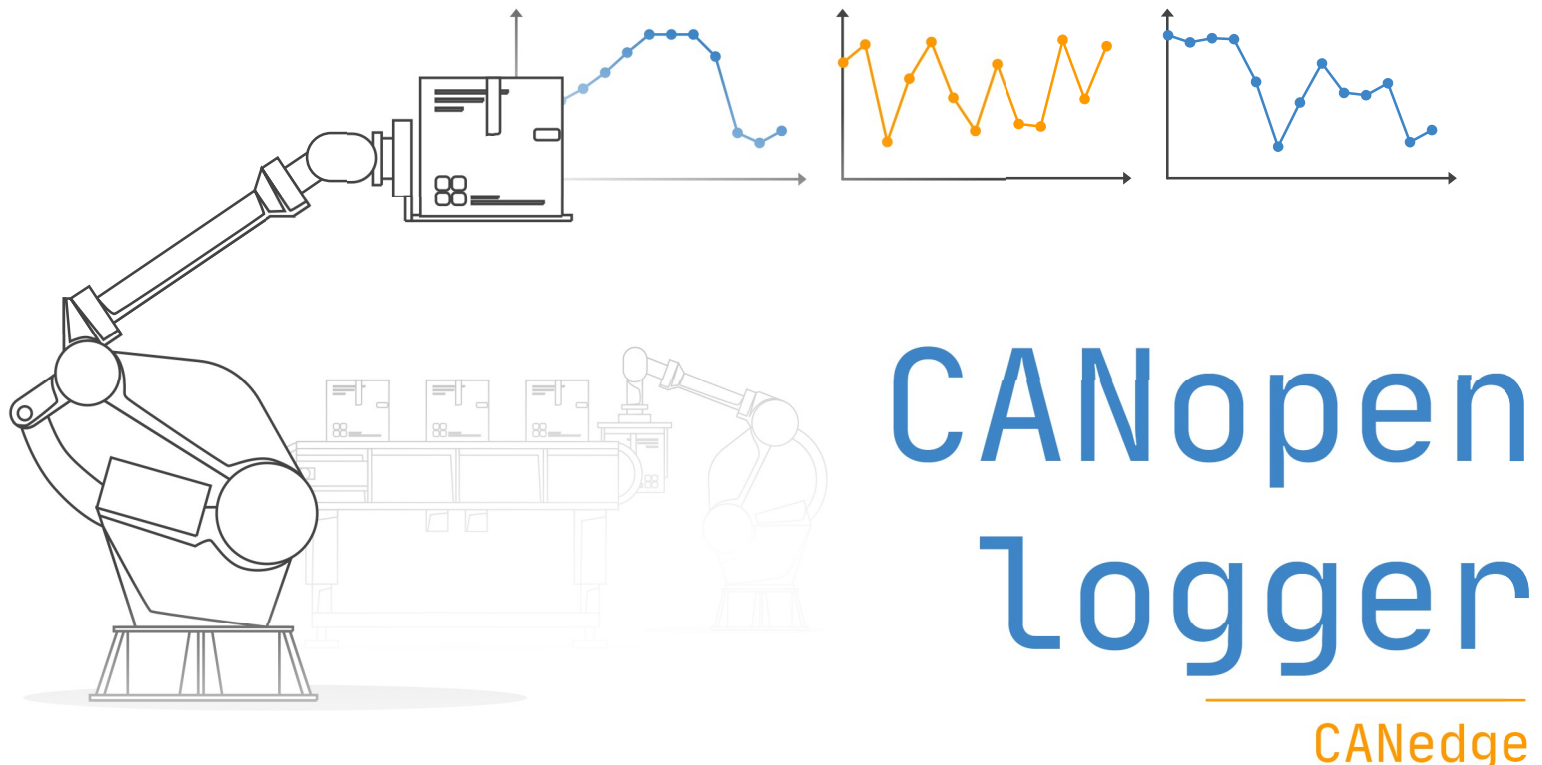


J1939 logger

CANedge

J1939 DATA LOGGER - SIMPLE TELEMATICS





CANopen logger

CANedge

CANOPEN DATA ANALYZER - EASILY ANALYZE MACHINES

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