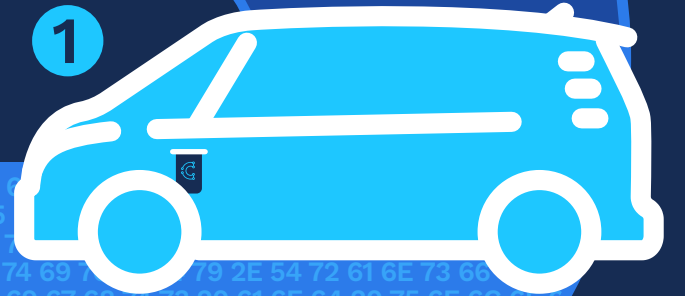


# The journey of your data through the Connected Cars ecosystem

START HERE!

## 1. Data collection

**Tailored systems for accurate fleet insights**  
We configure our software and hardware to match your vehicle models, using CC-Link retrofit hardware, OEM APIs, or 3rd-party devices to capture real-time, accurate data from your entire fleet.



2



## 2. Data storage

**How your data is secured and stored**  
Your raw data is uploaded and securely stored to the cloud. Encrypted and fully protected.

3



5



## 5. Data delivery via API

**Making your data available**  
Your data is ready to be displayed in ConnectedWorkshop, ConnectedLeasing, ConnectedFleet and on your own frontends through our Open API. We provide the analyzed data in multiple formats, to suit your requirements.

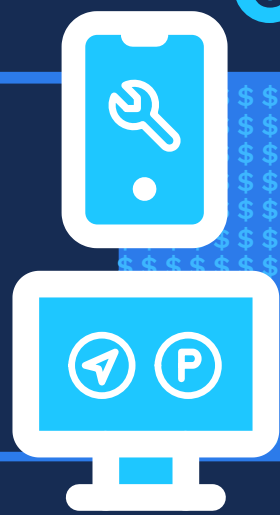
4



## 4. Data processing

**Turning your raw data into actionable insights**  
Until here your data is a huge package of hexadecimal codes. Then, CC-DataStream analyzes it, sorts it out and makes it visible as odometer reads, GPS positions, warning lamps, error codes etc.

6

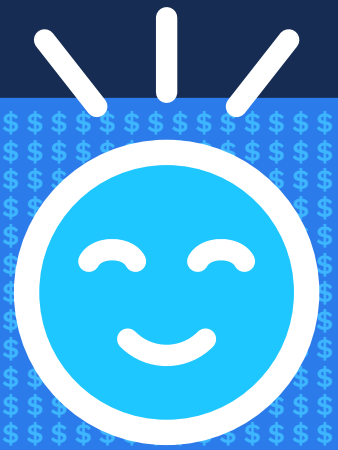


## 6. Your frontend access

**Helping you visualize your data**  
View your fleet, customer, and workshop insights through customized dashboards. Your data is available for access whenever required, enabling you to generate reports and analytics to make informed, data-driven decisions.

## 7. Your business impact

**Helping you drive better operations**  
We help you optimize your business performance effortlessly with implementation dedicated managers and full support. Your sustainability goals and cost savings are also fully supported in the Connected Cars ecosystem.



7

After your data moves through the Connected Cars ecosystem, it transforms into actionable insights. Ready to use real-time insights to drive efficiency and fuel business growth? Visit [connectedcars.io](https://connectedcars.io) to get started.

