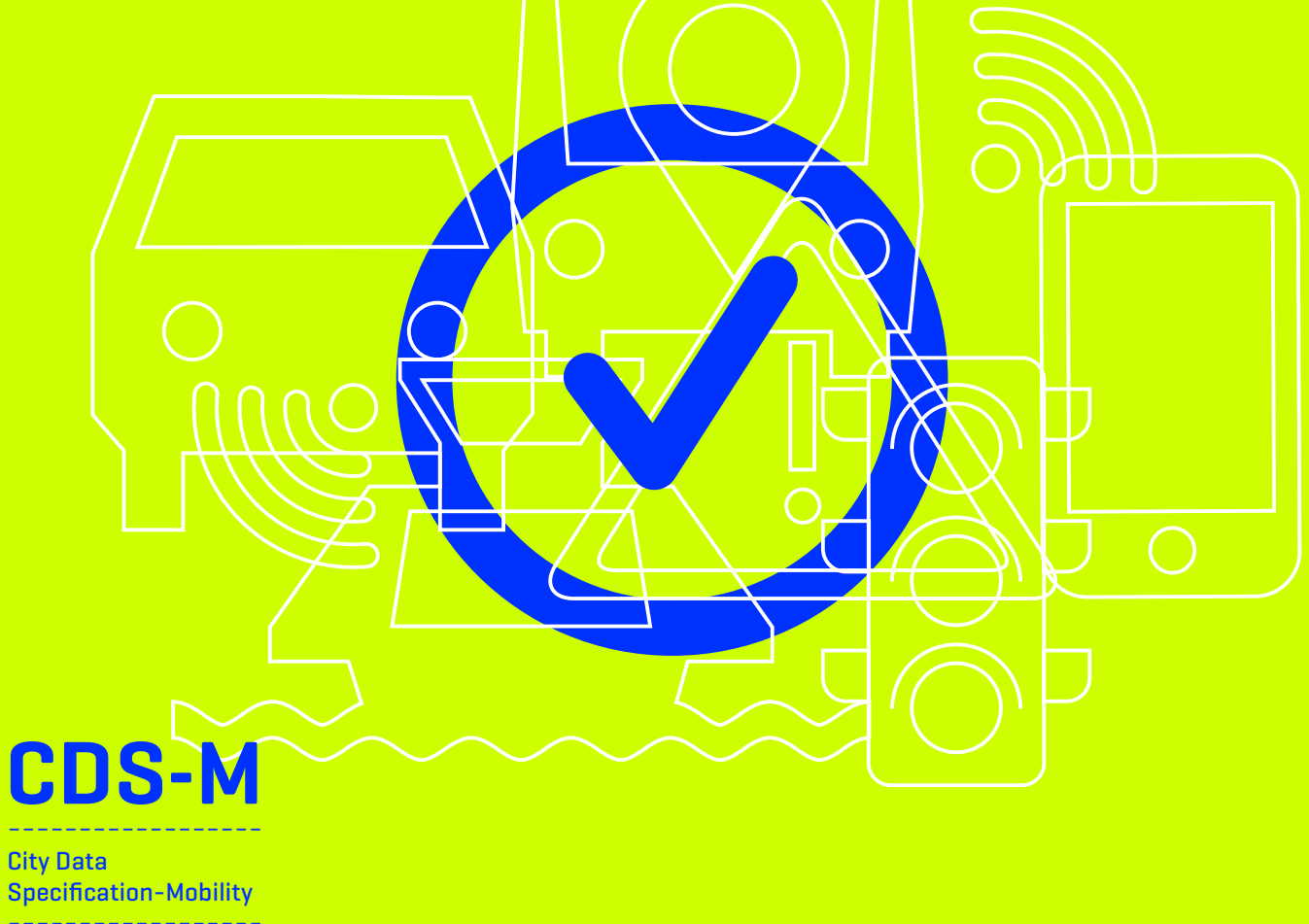


MANUAL SECURE EXCHANGE OF DATA SHARED MOBILITY

City Data Specification-Mobility [CDS-M]



EVALUATION TEMPLATE

Regular evaluation helps to keep the data exchange secure and to be able to work data-driven in collaborative mobility projects in a targeted manner. By always evaluating in the same way, you save time and you don't overlook anything.

TIP: Involve the data analysts of the mobility provider. They can draw up the right KPIs, which reduces the chance of misinterpretation of the data.

1 RESEARCH QUESTIONS

What question did the team try to answer and what was the problem that needed to be solved?
Copy the research question and problem from the Use Case template.

RESEARCH QUESTIONS

- 1.
.....
.....
- 2.
.....
.....
- 3.
.....
.....
- 4.
.....
.....
- 5.
.....
.....
- 6.
.....
.....
- 7.
.....
.....

2 ASSUMPTIONS AND INDICATORS

Which assumptions were tested and what were the measured indicators drawn up?
Copy the assumptions and measurement indicators from the [Use Case template](#).

ASSUMPTIONS

1.

2.

3.

4.

5.

6.

7.

3 INFORMATION AND METHODS

What data did the team ultimately receive and process?
How was the data analyzed? What method was used?

INFORMATION AND METHODS

1.

2.

3.

4.

5.

6.

7.

4 LIMITATIONS

What are the deviations and limitations in the process of data exchange?

For example:

- Deviation from the method or strategy.
- Receiving more or less data than pre-tuned and determined.
- Questionable quality and/or reliability of the data.
- Inability to access certain data.

LIMITATIONS

1.

2.

3.

4.

5.

6.

5

THE RESULTS

Evaluation of results

To what extent is the research question answered?

To what extent were the measurement indicators correctly determined?
Did other measurement indicators or data end up being used?

Have new questions arisen as a result of the analysis?

To what extent has the lack of information been remedied?
To what extent has the problem been solved?

What are the next steps?