

# #agilesMV - mobility station of the future

by Valerie Elss | *Fachhochschule des Mittelstands*

---

How will inner-city mobility look like in 2030?

With this question in mind, students at the Fachhochschule des Mittelstands (University of Applied Sciences) under the supervision of Valerie Elss M.Sc., together with the Digital Innovation Center and the state capital Schwerin, invited interested citizens to jointly design a mobility station of the future.

Using a multi-method approach, a concept for a mobility station for 2030 in Schwerin was designed during a 3 day workshop.

The results of the students were not representative due to the number of participants. However, they will be taken up as impulses in the city administration as well as by the Schwerin Chamber of Industry and Commerce and represent an example of both research-practice transfer and lived citizen participation at the city level.

The future workshop is part of the student practice project #agilesMV, in the context of which various research activities are being implemented in the areas of smart city, agile working and new work. In the meantime, 191 students from 4 departments as well as 15 practice partners have been involved. More information can be found here: <https://www.fh-mittelstand.de/agiles-mv>

Please cite this abstract as

Valerie Elss (2022) “#agilesMV – mobility station of the future”. CloudEARTH Conference series, Eisenstadt, Austria (18th to 19th May, 2022). Stable URL - [https://conference.cloudearthi.com/wp-content/uploads/2022/05/ID\\_4.pdf](https://conference.cloudearthi.com/wp-content/uploads/2022/05/ID_4.pdf)

---