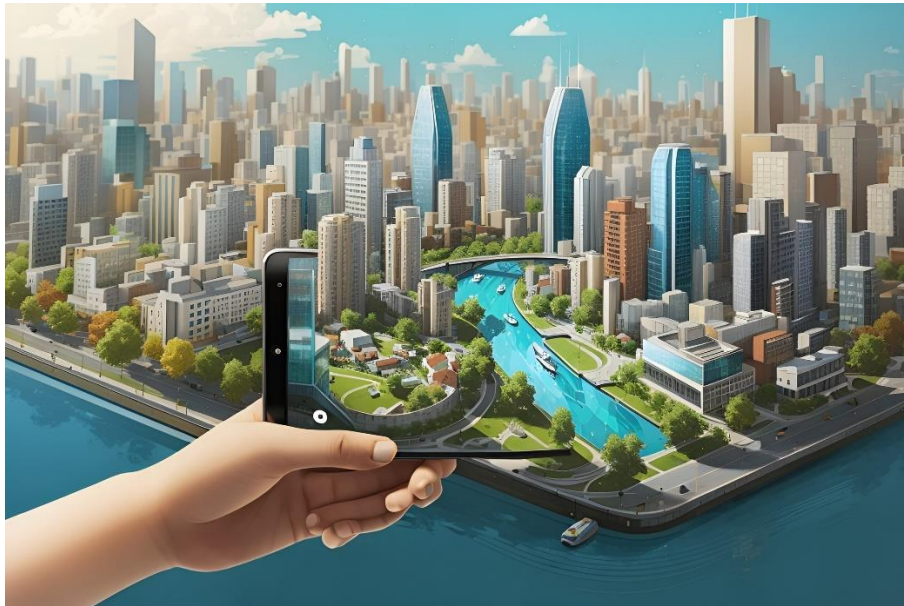


Participate in a survey investigating urban data-doubles!



City with buildings and parks on a smartphone. Created by Leonardo.ai

The goal of the survey is to understand how our digital identities affect our ways of being in and experiencing the urban space. The research is funded by the Academy of Finland.

This survey explores our 'urban data-doubles'. The data-doubles may be our digital fingerprints, digital copies, the ones that we generate and carry with us daily, wherever we are and whatever we do. We constantly feed them with e.g. geo-location information, activity-tracking devices, interactions in social media, or the use of services via Internet, apps, etc. Data-doubles are created in and through e.g. smartphones, laptops, smartwatches, digital wrist bands, smart home devices and move and are spread across information systems. The purpose of this study is to better understand the data-doubles' behaviour, how it affects us and our daily activities in the urban space.



Answering the survey takes between five and ten minutes. Please consider completing the survey here: <https://link.webropol.com/s/utu-my-urban-data-doubles-2023-24> (you can scan the QR-code). The study seeks research participants over 18 years old.

Dr. Miriam Tedeschi, researcher at the Faculty of Law, University of Turku, is carrying out this research during 2023–2024 in Finland and Sweden. The study is funded by the **Academy of Finland** (for more information and the privacy notice please visit the project's website <https://www.utu.fi/judice>).

There are no risks, harms, or discomfort resulting from this research.

If you want to know more about the project, **please contact Dr. Miriam Tedeschi via email: mitede@utu.fi**