

Got a new smart mobility solution and looking for a chance to test it in practice?

1. Focus on testing smarter mobility

Our focus is on **smart mobility solutions** – novel digital services and technologies – looking for an opportunity **to be tested** in an urban setting, especially in Jätkäsaari and the West Harbour area.

A pilot or experiment should demonstrate its potential to enhance/promote smooth, safe or sustainable mobility. While secrets are safe, the general results and lessons learned should be made publically available.

Checklist and more info:

Novelty, smartness, addressing traffic/mobility issues, impact potential, user acceptance, sharing results

See e.g. [challenge catalogue](#) for issues in the area

2. What can we do for you?

We can help in **aspects where the city has a clear role**, such as planning installations in the city infrastructure and suitable locations, engaging Jätkäsaari residents as test users, providing feedback and sparring, and pilot communications.

Mobility lab **enables** piloting and experimentation. We are **not looking to procure solutions or directly fund** pilots outside our open calls for agile pilots.

Aspects outside the city's control need to be addressed separately (e.g. use of private properties and third party services or complying with legislation and regulations).

Checklist and more info:

Compliance to regulations (e.g. safety, GDPR), role of the city, funding

See e.g. [Helsinki ecosystem](#), [examples of support](#) and [agile pilot calls](#)

3. Get in touch and follow what's going on!

If your idea fits and the city has a role in enabling the testing, get in touch! Find contact information and our newsletter through <https://mobilitylab.hel.fi/participate/>

More info can be found from our website: www.mobilitylab.hel.fi, including info about:

- [The mobility ecosystem in Helsinki](#)
- [Examples of available open data](#)
- [Smart mobility projects in Jätkäsaari](#)
- [Locations and implementations in the area](#)
- [Investments on smart infrastructure to enable pilots](#)
- [Agile pilots funded through open calls by the Lab](#)
- [Residents as test users](#)

Jätkäsaari Mobility Lab

Central railway station

Jätkäsaari

Population

ca. 8 500 (2019) >
18 000 (2025)

116ha/1,16km²

Building rate (2019)

1300 apartments ready
600 building permit
granted

Harbour

Regular connections to
Tallinn and St. Petersburg
8M passengers / year

www.mobilitylab.hel.fi
@MobilityLabHel