

Register description
EU General Data Protection Regulation (2016/679)
3 July 2020

LeanLab developer community's membership register

1. Controller

City Executive Office / Communications Director

2. Person in charge of the register

Job title

City Executive Office / Communications Department / Communications Director

3. Contact person for the register

Job title

Lead Service Designer, City Executive Office / Strategy Department

Contact details

City of Helsinki, Registrar's Office, PO Box 10 (Pohjoisesplanadi 11–13), 00099 City of Helsinki

4. Purposes and legal basis for processing personal data

Purposes of processing

Surveying customer understanding to develop Helsinki's services. User management and sending rewards.

Legal basis for processing

Article 6, paragraph 1 a, of the EU General Data Protection Regulation: The data subject has consented to the processing of their personal data for one or more specific purposes.

Key legislation

- EU General Data Protection Regulation (679/2016)
- Data Protection Act (1050/2018)
- Act on the Openness of Government Activities (621/1999)

5. Data content of the register

The processing concerns the following personal data:

Email and IP address as well as telephone number, postal address and name if needed for communications or delivering rewards.

In free fields and multiple-choice sections, the users can provide basic information about themselves as well as personal data related to their situation in life and their experiences and use of services. We will anonymise these data.

6. Regular disclosure of personal data

We do not disclose personal data on a regular basis.

We do not transfer or process personal data outside the European Union or European Economic Area.

7. Data retention periods

We will only retain the personal data for as long as the member in question is involved in the community's activities and no longer than for the duration of the hel.fi redesign project.

8. Information sources for personal data

Personal data provided by the person in question.
