

# Data Protection Policy

Thank you for trusting the Impact-Linked Finance Fund (ILFF) and its facility managers - Roots of Impact and iGravity - with your data. We understand the responsibility of protecting the information you are providing and therefore would like to let you know the purpose of this data collection and how we are going to use the data from the moment you fill out this application form. We take this responsibility very seriously and are fully transparent on the whole data collection and processing process.

## What data are we collecting and why?

The data collected involves information about your company. Providing this data is a choice, hence the applicant (in this case the data provider) is fully responsible for the submission of the application. Roots of Impact and iGravity, as facility managers of the ILFF, collect the data from the application form with the purpose of making a full, clear, and fair judgment in the selection process of the application for the window applied to by the applicant. The ILFF, Roots of Impact, and iGravity have no other interest in the data provided and will solely use them for internal purposes that best serves the selection process.

## Who can access the data and how can the data be accessed?

Roots of Impact and iGravity, as the data collectors, ensure the applicant that their data will not be used for other purposes than listed in the previous section. The ILFF, Roots of Impact, and iGravity will protect the data provided and will not share any of this information with third parties other than the funding partners for the window applied to by the applicant. That being said, the data provider can - by making a formal request via the official email of the program - at any moment:

1. Require a copy of the application form.
2. Require the immediate deletion of the data provided.

For any questions related to the handling of your data, contact us at the official email of the program: [impact.ventures@igravity.net](mailto:impact.ventures@igravity.net).