

# Challenge sheet

# **SPRILUR**

How could – in a context of working with infrastructures and land – data be obtained and gathered in a far-reaching, reliable, structured and automated, from internal and external sources, as a step prior to using the information to facilitate investment decision making?

## **Sub-challenges:**

- How could the data be harnessed by prioritising the creation of an opportunity map based on geopositioning tools?
- How could the data be collected and saved in an automated, structured and up-to-date manner?
- How could the data by extrapolated and filtered when requested by different teams, according to their pre-established needs or criteria, to prepare regular reports?

#### Background:

SPRILUR SA, the Basque Government's industrial land management company, promotes and facilities access for companies to urbanised industrial land, industrial buildings and offices.

It currently is focused on restoring degraded industrial land and obsolete industrial buildings. Structured and reliable information needs to be obtained from external and internal sources in order to support investment decisions, along with gathering and saving the data in an automated, structured and up-to-date manner, and for the data to be exploited in an accessible and customised way.

#### Goals:

The final goal is to extract and filter data; however, the initial phases will be prioritised given the volume of the project. We are looking for solutions that at least meet the goal of obtaining data from external and internal sources, and their compilation in an automated, structured and up-to-date manner.

If possible, credit will be given for the tool facilitating the exploitation and viewing of the data to identify opportunities, on demand and customised as far as possible.

#### What are we looking for?

The following aspects will be considered:

- Whether it is a user-friendly and functional tool.
- Whether it is compatible with the SPRILUR RP.

- Whether information is obtained from open external sources and with restricted access (from the land registry, for example).
- Whether it works with geopositioning and can be viewed on a map.
- The typical user will be technical (architects, engineers) and commercial.

#### Process and key dates:

Register using this link to take part in the challenge. [still pending].

- → The deadline to receive the response to the proposal is: 23:59 hours on 02/05/2024
- $\rightarrow$  The semi-finalist startups will be notified on 10/05/2024.
- → The finalist startups will be notified on 240/05/2024.
- → The winning startup will be notified on 13/06/2024.

## The selection process consists of 3 phases:

- 1. **Phase 1:** semi-finalists' pitches with society. Three startups will be shortlisted as finalists. They will take place from 16 to 24 May 2024.
- 2. **Phase 2:** round of finalists' interviews with the company. They will take place in the week starting 27 May 2024.
- 3. **Phase 3:** final meeting with finalists to select the winning startup for the pilot scheme with the company. It will be held between 11 and 12 June 2024, during the acceleration programme.

#### What are the rewards?

#### Finalist startups (3)

• **2-day govtech** acceleration programme. It will be held in-person in Bilbao on 11 and 12 June.

#### Winning startup

- Presentation of the solution at the 2024 BIND GovTech Demo Day, in-person in Bilbao.
- Remunerated pilot up to a maximum of €15,000. The pilot to implement the winning solution will begin in July 2024 and will last 5 months.

