

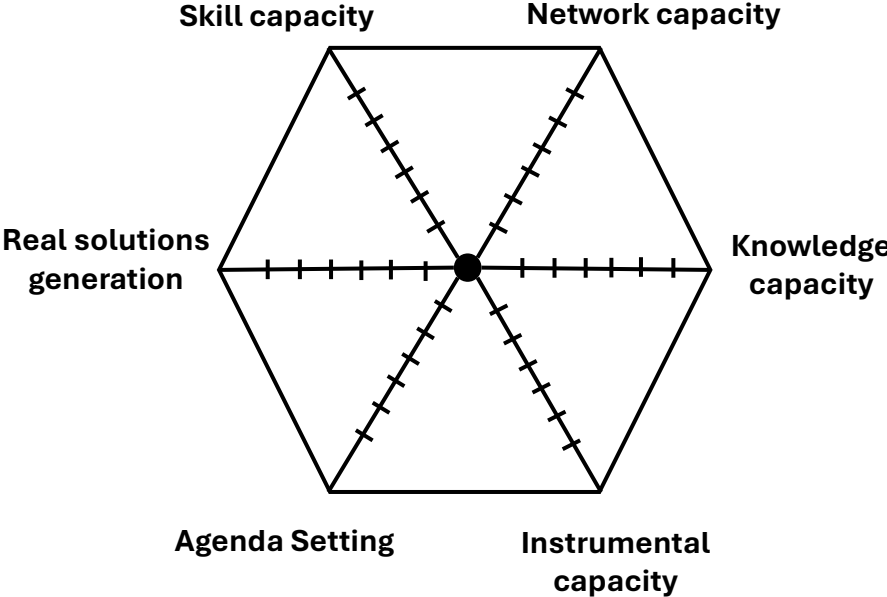
Project title:

**Project
Description :**

INPUTS (facilities)	ACTIVITIES	VALUE ASSUMPTIONS	MEASUREMENT (quantitative & qualitative)	Value score (1-7)

LL VALUE FINGERPRINT

(Show on a scale from 1-7 how the LL aims to facilitate the processes of value creation)



Provide an overview of the main value of the LL:

**Process/
dimension of
value
creation**

Description

**Measurements
(examples)**

Skill capacity

Skill capacity is the broad spectrum of personal and professional growth, development, and enhancement experienced by individuals across different facets of life and work, facilitated through participation in experimental environments such as living labs, aimed at fostering both general and domain-specific skills known as "T-shaped skills."

E.g. VUCA-Skills through the application of a questionnaire.
E.g. Number of persons who started to venture.

**Network
capacity**

Network capacity improvement involves leveraging living labs to foster inclusive environments and dynamic interactions within the innovation ecosystem, aimed at enriching connectivity and collaboration among ecosystem stakeholders through initiatives, events, and physical spaces.

E.g. Number of people present on networking events.
E.g. Event use case in which new connections are made between ecosystem stakeholders (impact story).

**Knowledge
capacity**

Knowledge capacity enhancement entails the living lab's stimulation of dynamic processes for developing and sharing substantive and methodological knowledge among stakeholders, fostering innovative perspectives and mutual understanding across multidisciplinary expertise within an interdisciplinary setting involving academia, industry, government, and citizens.

E.g. Creation of a new method to reach out and activate unemployed people (impact story).
E.g. Testimonials of stakeholders who gained new sets of knowledge during the participation within a living lab.

**Instrumental
capacity**

Instrumental capacity offer refers to the living lab's provision of facilitative assistance to local ecosystem partners, empowering them to execute and communicate their mission and tasks effectively through resources, advice, networking opportunities, and other forms of support, with the overarching goal of enabling partners to achieve their objectives, such as reaching specific target audiences or advancing community-focused initiatives.

E.g. Use case story of a local partner that was able to reach out to non-native speaking city inhabitants. The LL serves as "reason" to reach out to this target audience (impact story).

**Societal agenda
setting**

Societal agenda-setting involves the living lab's role in communicating and mapping out socially relevant issues or complex problems, aiming to elevate them onto the societal agenda to ensure increased awareness and understanding among stakeholders who may not typically engage with these themes.

E.g. The Number of newspaper articles, radio broadcasts, public debates directly instigated through the application of the living lab.

**Real solutions
generation**

Real solutions generation within the Living Lab involves a proactive approach to addressing urban challenges in the local city context, emphasizing the development of concrete solutions for complex societal issues related to the central theme. These solutions are applied and tested in real-life environments to assess their effectiveness and value within the realm of the central theme.

E.g. Measuring the amount of house owners who got aided in doing climate neutral investments in their houses, instigated directly through the LL.