

INTERNATIONAL
MULTIDISCIPLINARY
LIVING LABS
NETWORK-
IMLLN

Accelerating Innovation Across Borders

IMLLN ?

International Multidisciplinary Living Labs Network

is a globally connected platform or alliance of Living Labs that brings together stakeholders from diverse disciplines—such as technology, design, social sciences, business, and policy—to collaboratively develop, test, and scale innovative solutions in real-life environments across borders.

WHY ?

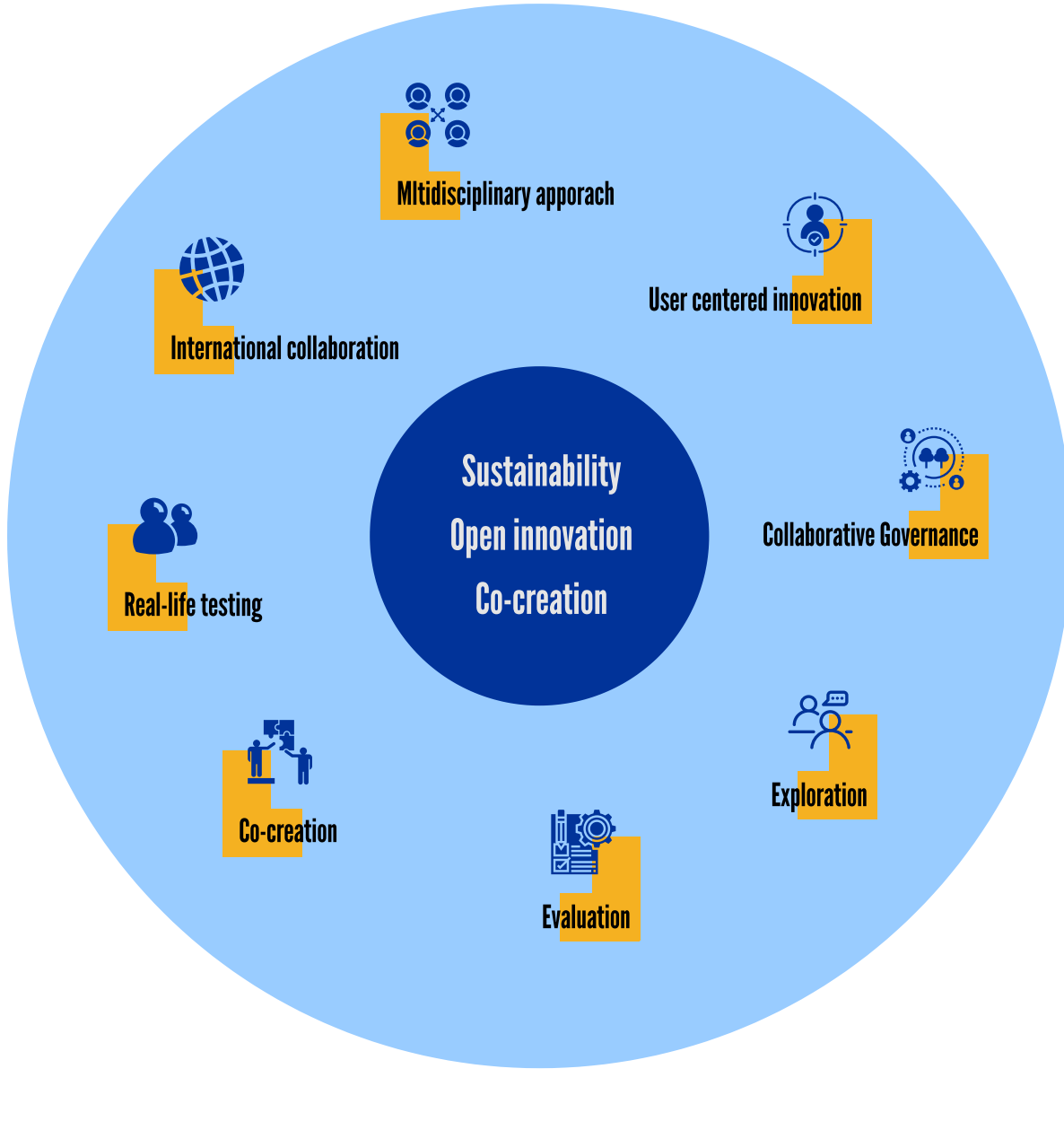
Mission

A virtual hub for **co-creation** and **open innovation** to its members and stakeholders by offering **online cooperation**, networking and **internationalization** opportunities, developing innovative products and services across sectors and borders towards **greener** and more **resilient societies** and economies.

Vision

Leading virtual Living Labs network in the **Baltic Sea** Region promoting the development of living labs and open innovation ecosystems for international **multidisciplinary cooperation** and **sustainable** development. We welcome **new partners and ideas**.

Characteristics



The network



University of Latvia IMMLN group leader

Centria Makerspace

Remote work, business dev, creativity

Where to go Living Lab

Education, innovation, multisectoral

Sustainable Digital Futures

AgriFood innovations

Innovation Bridge Lab

Research and innovation

Living Lab of Entrepreneurship

Regional development, social co-creation

Campus Kristiansund

Sustainable cities, civic innovation

Circular Business Lab

Circular manufacturing

Outdoor Innovation Space

Research, innovation and education

8

Cooperation arenas & workgroups

12

New online service tools & info about other services

75+ stakeholders*



Join us !



* as of June 2025

Unlock **unparalleled opportunities** by tapping into our **international network** of experts and their collective knowledge. Through dynamic living labs, you can forge invaluable **business connections** and gain **practical experience**, accelerating your growth and innovation.

Interreg
Baltic Sea Region



Co-funded by
the European Union



RESILIENT ECONOMIES AND COMMUNITIES

Distance LAB

