

Consortium



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

tecnal:a

MEMBER OF BASQUE RESEARCH
& TECHNOLOGY ALLIANCE



Electrolux
Group



CIRCULAR
ECONOMY
FOUNDATION

PSS Pass

Follow us



@PSS-PASS



www.pss-pass.eu

Shaping a Sustainable Future with Digital Product-Service Ecosystems



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.

The project enhances **manufacturing sustainability** by integrating products and services into a unified **Product Service System (PSS)**. Using digital tools, it tracks and shares lifecycle data, including origins, components, and environmental impact.

The project's central idea is that the **DPSSP will provide crucial new insights into the sustainability potential** of both products and services. For example, the overarching hypothesis is that using **Life Cycle Assessment (LCA)**, supported by **Machine Learning (ML)** methods and fed with real-time data, will lead to more accurate LCA results and better life cycle decision-making.

The collected and shared data from the DPSSP will make it possible to effectively use ML for **more reliable circularity decisions for PSS**. Recognizing that the DPSSP concept will likely increase complexity, the project intends to **offer an innovative solution for the DPSSP** and associated simulation and decision-support tools for companies already using PSS and those planning to adopt it.

The project will deliver:



A **Methodological Framework** for creating and updating the DPSSP.



A set of **Ontologies** (structured data models) to improve compatibility within the DPSSP Environment.



A new **DT-based Simulation Framework** for modeling standardized and compatible Digital Twins for PSS lifecycle analysis.



A **Digital Environment** for the DPSSP, based on current technology standards.



An **AI-based method/tool** to forecast the environmental impact of PSS.



The PSS-Pass solutions will be tested and assessed in three different areas:

Pilot 1

Sector - Home appliances



Pilot 2

Sector - Complex equipment



Pilot 3

Sector - Textile

