

## IMPACT

Supporting the **growth of innovation** in a responsible manner/way.

**Enabling open access to data**, thereby facilitating broader utilization of research and innovation.

Exploring innovative approaches for **ensuring responsibility in research and innovation**, integrating arts and culture practices.

Shaping human capital, knowledge and skills towards **responsible innovation**.

Creating knowledge that fits the local area, **connecting EU goals with local issues** to create specific plans and rewards for responsible innovation.

**Encouraging society** to use research and innovation responsibly by allowing them the capability to do so.

**Spreading knowledge and benefits through art, creativity, and culture as part of research and innovation.**

Disseminating knowledge and ensuring **broader adoption of research and innovation**.

## PARTNERS



INOVA+



waagfuturelab



CONTACT

**Marta Coto**

Project Coordinator  
INOVA+

Email: [marta.coto@inova.business](mailto:marta.coto@inova.business)

FOLLOW US ON  
INSTAGRAM AND  
LINKEDIN!



INSTAGRAM



LINKEDIN



WEBSITE

# VOICE

## Encouraging Citizen Engagement Using Arist-Led Innovation



## VOICE CONCEPT

### The project is based on four pillars:

- (1) Understanding the landscape
- (2) Mapping
- (3) Capacity building
- (4) Arts-technology-society interactions (ATSI) for knowledge sharing.

Project team will gather information about communities, issues, stakeholders, and technologies using methods like the Inclusive Design Framework and permaCultural (pCr) resilience praxis. This foundation supports goals related to digital and green tools, community support, and adoption of new products and services.

Next, the project team will map projects and initiatives of consortium partners in Europe using digital tools to encourage knowledge sharing and community engagement.

VOICE integrates expertise into a collective repository for building skills and promoting sustainability. It fosters new literacy through interdisciplinary approaches and encourages participatory technology and solution design.

ATSI involves artists creating interventions based on community needs, sharing innovative practices, and generating project value.



## KEY OBJECTIVES



Generate Knowledge Together



Empower Engagement



Promote the Use of Critical Approaches



Depart from Traditional Solutions



Spark Meaningful Change



Reshape the Future of Environmental Sustainability

## SPECIFIC OBJECTIVES USING SUSTAINABLE DEVELOPMENT GOALS



**SDG11. Sustainable Cities and Communities**

SDG 11 aims to make cities and human settlements inclusive, safe, resilient, and sustainable.



**SDG12. Responsible Consumption and Production**

SDG 12 aims to make cities and human settlements inclusive, safe, resilient, and sustainable.



**SDG13. Climate Action**

SDG 13 emphasizes urgent action to combat climate change and its impacts.



**SDG17. Global Partnerships**

SDG 17 underscores the importance of global partnerships and cooperation to achieve the Sustainable Development Goals.