

## Partners

MAIA Consortium comprises 15 partners from seven European countries, connecting knowledge from research and technology organisations, the private sector, and governmental and non-profit organisations.



## We are thrilled to expand the MAIA Community.

Reach us to know more:

[maia-project.eu](http://maia-project.eu)

[info@maia-project.eu](mailto:info@maia-project.eu)

For more info:



## Stay tuned about MAIA on:

LinkedIn: MAIA Resilience EU

Facebook: MAIA Resilience

Twitter: maiaresilience

Instagram: maiaresilience

Youtube: MAIA Resilience

## Join the conversation and spread the word!



MAIA project has received funding from the European Union's Horizon Europe Research and Innovation programme under grant agreement No 101056935.



Maximising the impact & synergy of climate change research & innovation

The MAIA project connects communities, platforms, knowledge, and research on climate change.



# Amplifying EU Climate Change Research

## Prevent research from being overlooked!

MAIA, a Horizon 2020 project financed by the European Commission, revolutionizes the sharing and connection of EU climate change research. We boost visibility, promote collaboration, and tackle global climate vulnerability. Join us in shaping a sustainable future with MAIA.



## Are you involved in an EU project committed to Climate Change?

We are here to support you in boosting your project's visibility and engagement.

This is why we have created the support programme **Maia Multiply**, that provides tools, visibility platforms and professionals to Horizon 2020 and Horizon Europe projects.

Let's team up to maximize your work and connect with your audiences, it's time to take action.

Multiply

Inspire

Succeed!

## Objectives

The MAIA project aims to act as an impact multiplier of climate research projects funded under the Horizon Europe and Horizon 2020 programmes.

The aim of the project is to make the current disperse knowledge more interoperable, accessible, usable, and rendering the outcomes more economically sustainable.

1 Interoperable

2 Accessible

3 Usable

4 Sustainable outcomes

## Expected results

MAIA has established a set of expected results to aim towards the interconnection of the current and existing EU-funded climate change research projects. The foreseen outputs of MAIA are linked to the following concepts: coordination, creation, and activation.

### 1. Coordination

Of technological structures to connect knowledge and promote climate action. Such structures include: MAIA Portal, Connectivity Hub, MAIA Semantic Ontology, Marketplace and branches, and the Training Platform.

### 2. Creation

Successful coordination of the Climate Resilience Projects Cluster.

### 3. Activation

Activation of a pan-European community of climate-driven problem solvers and enablers.

## Key benefits

### Help connect disperse knowledge related to climate change

Helps connect disperse knowledge related to climate change. Generating synergies among existing and on-going EU-funded climate change research projects.

### Make knowledge interoperable and usable

Delivering close-to-market outputs and diffuse innovation in products, services, and processes, and reinforcing the deployment of innovative solutions.

### Facilitate the access of a broad range of audiences to research results

Assuring that climate change knowledge is available and accessible to a wide range of stakeholders.

