

REVOLVE

Portfolio

Video & Motion Design

August 2024

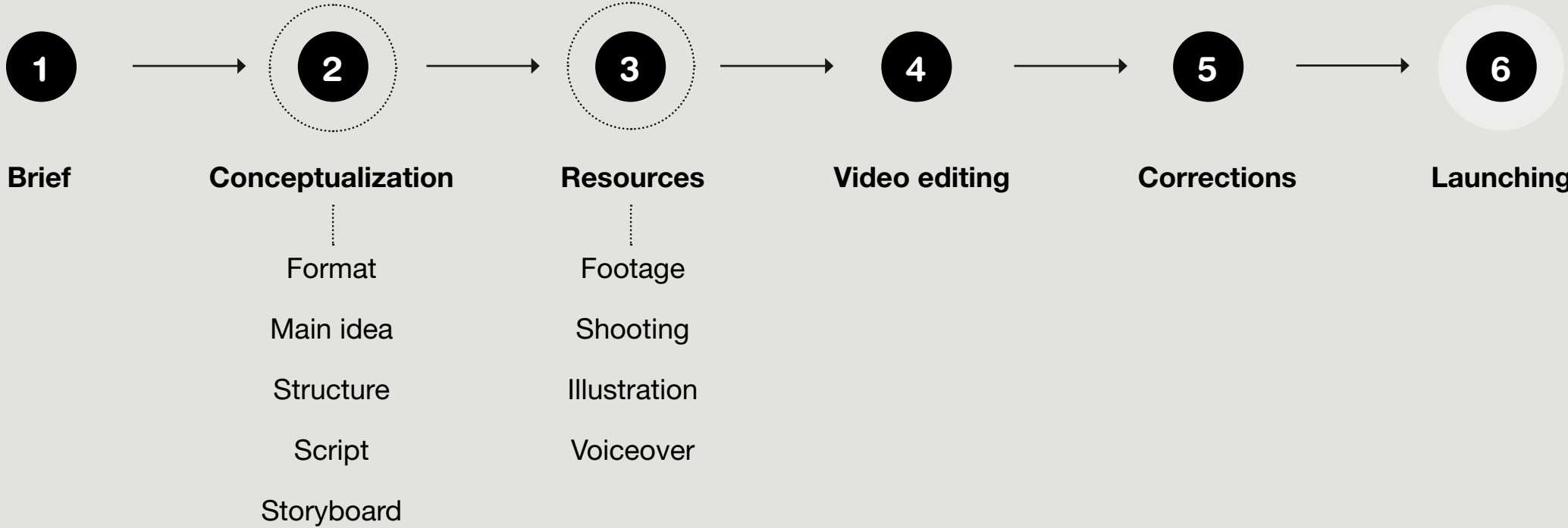
REVOLVE has extensive experience producing videos that explore and showcase sustainability projects, reaching both local and international audiences. We design a variety of **videos - including motion graphics** - ranging from promotional videos, project presentation videos, video pitches and short films, among others. Our video-making process goes from the conceptualization phase, to the launch phase, and dissemination through YouTube and social media platforms, providing additional outreach and impact for your project, product or people.

Environmental Commitment

Our websites are run on 100% renewable energy. We chose to host our websites with a company that, like us, has ecology at the heart of their priorities. Infomaniak offsets all their CO₂ emissions by 200%, only using electricity that's certifiably from renewable sources, and systematically favoring local purchases and partners. Moreover Infomaniak undertakes never to indulge in tax avoidance.

Data centres are located exclusively in Switzerland.

Our methodology

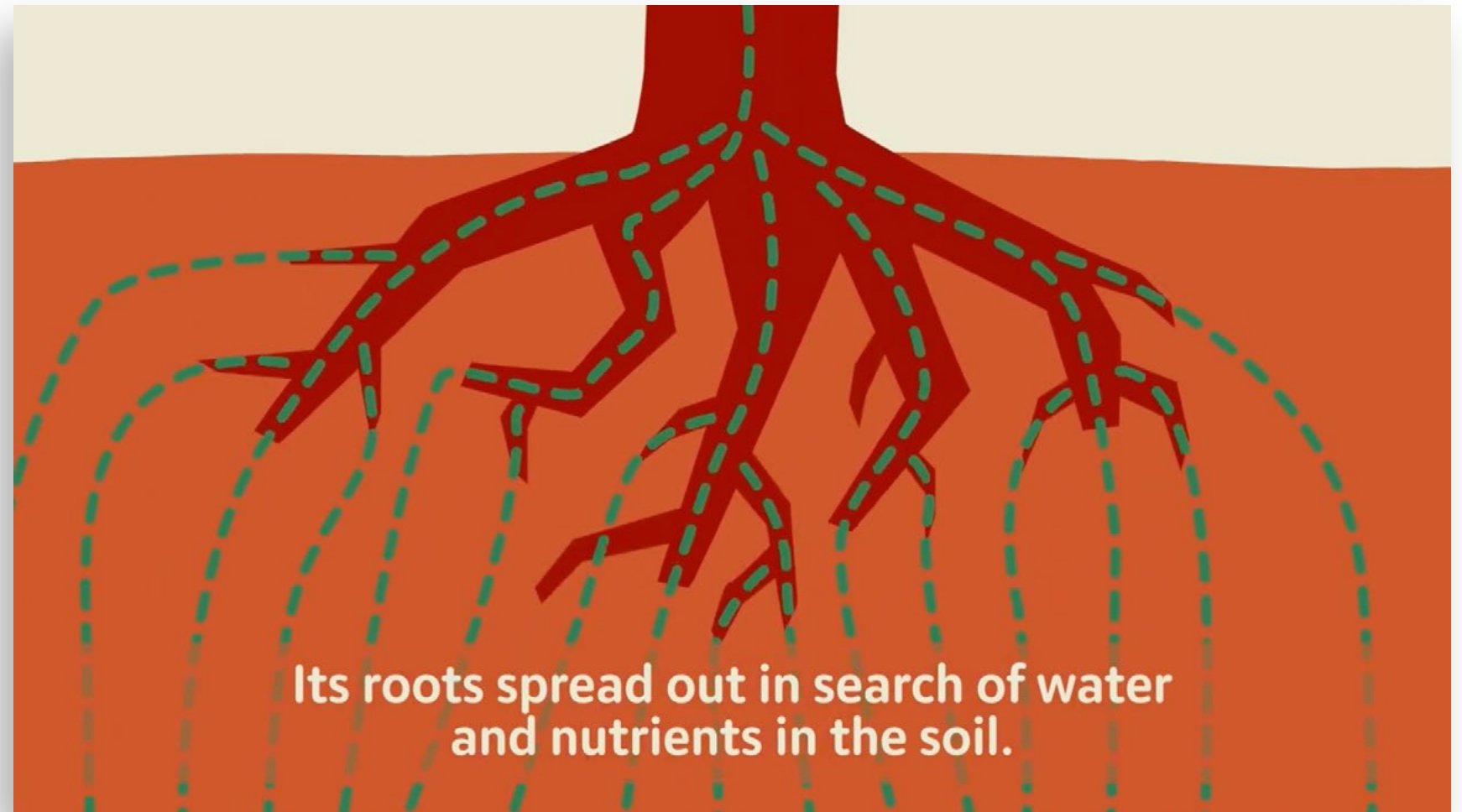


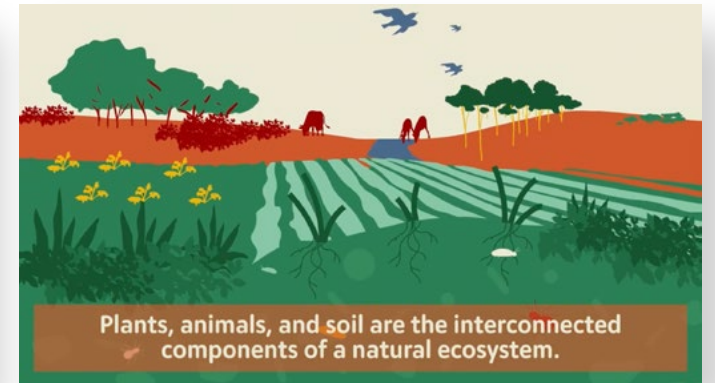
CIRAWA

Agroecological Solutions for Human-Nature Symbiosis

cirawa.eu

Agroecology aims to recover the relationship between humans and ecosystems by working with, not against, the elements of the natural environment. In West Africa, CIRAWA is working with communities of small-holder farmers to achieve this and more sustainable and climate-resilient food supply systems.





CIRAWA

Cape Verde

cirawa.eu



Watch video



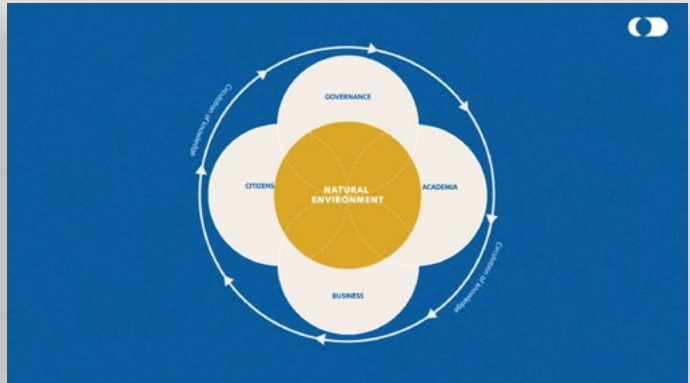
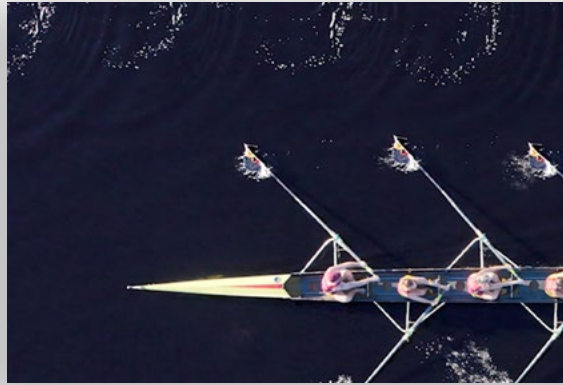
RESIST

European regions testing adaptation solutions to key climate changes

resist_project.eu

RESIST is a five-year EU-funded project that has emerged from the need to make regions more resilient to climate change. The effects of environmental changes are a reality affecting our societies in many ways. We need to adapt to the current and predicted effects of climate change by taking action.





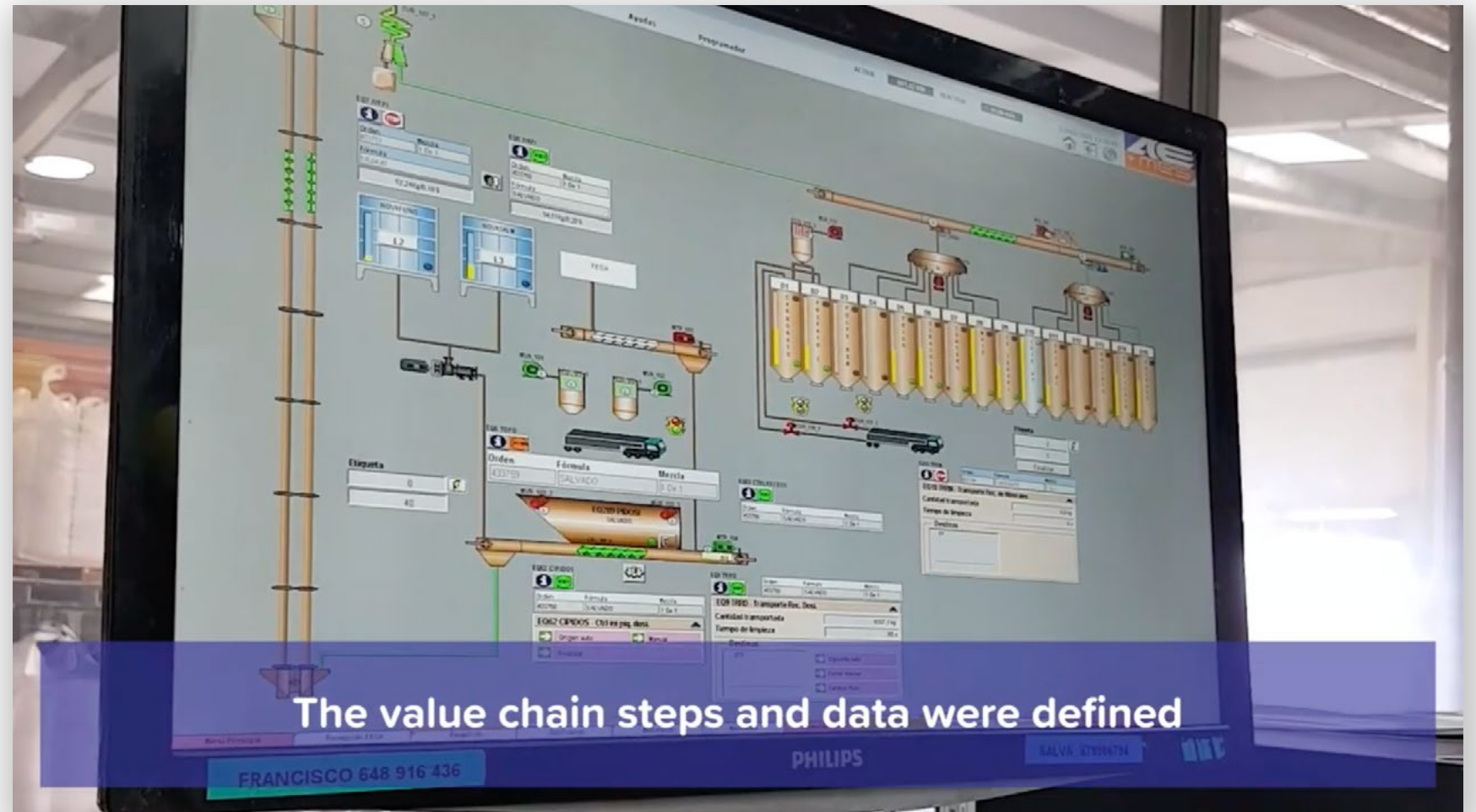
BBTWINS

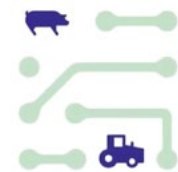


Preparing Our Agri-Food Case Studies for Digitalisation

bbtwins.eu

Bio-Based Digital Twins (BBTWINS) is developing a digital platform for the optimisation of agri-food value chain processes and the supply of quality biomass for bioprocessing. The platform is based on 'digital twins' technology – creating a real-time digital replica of physical processes in the agri-food industry.





BBTWINS



at Greek fruit cooperative Dimitra



and Spanish meat producer Portesa.



and Spanish meat producer Portesa.



for the track & trace of products and waste,



into new, added-value products.

AMWAJ

Communicating the shift towards
water resilience

Project Concept Video

www.amwaj-alliance.com

This video was created to present the essence of AMWAJ taking a philanthropic approach and a poetic narrative. It was launched on 5 June 2021, World Environment Day, inviting people to reflect on our human-nature relationships.

Description:

Launch: 5 June 2021

Language: English

Duration: 1.21min



Watch video





AMWAJ

The Invisible Water Short Film

Project Animation video

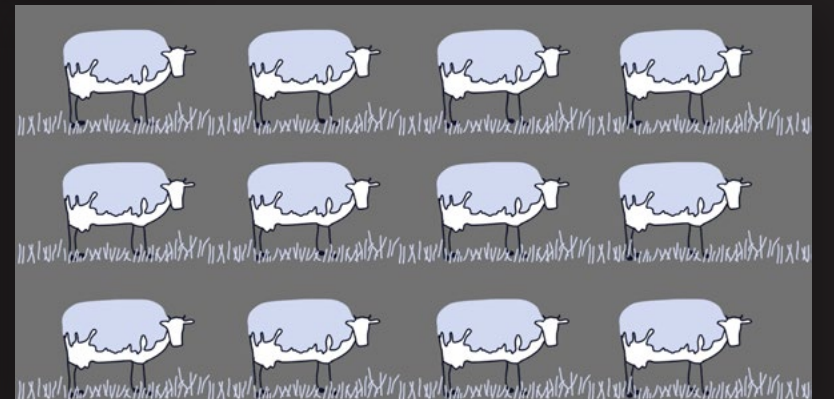
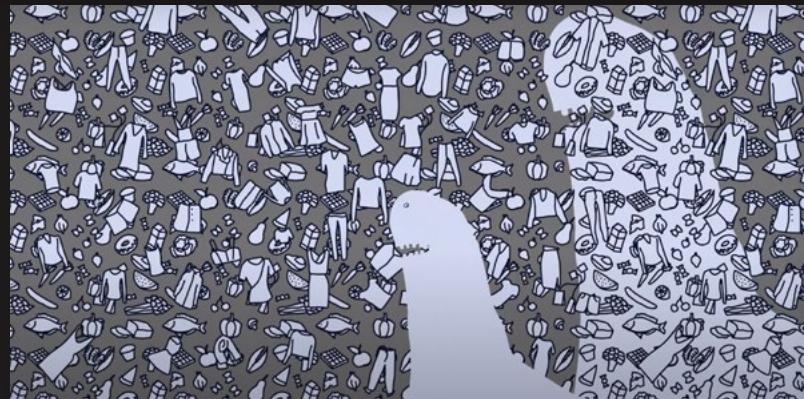
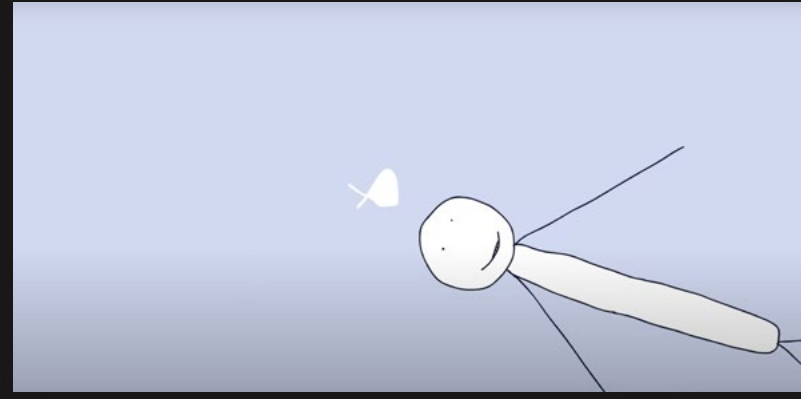
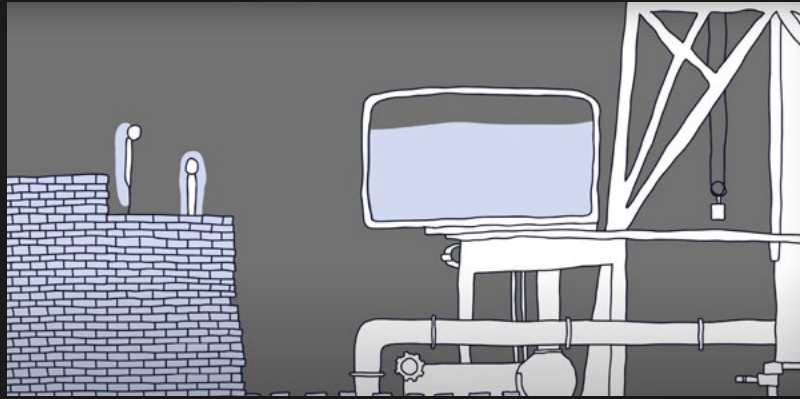
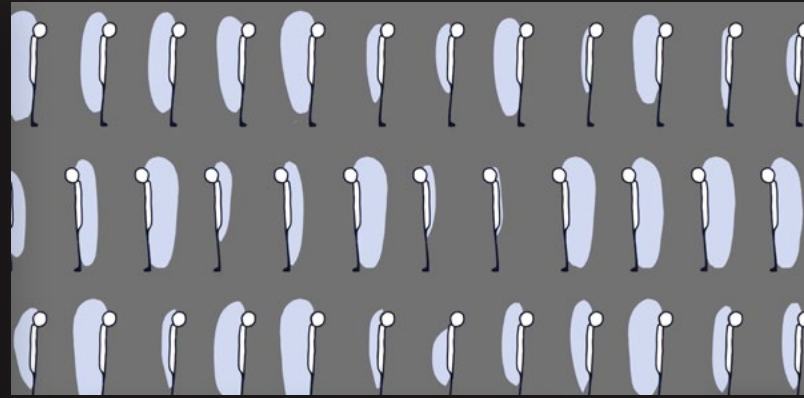
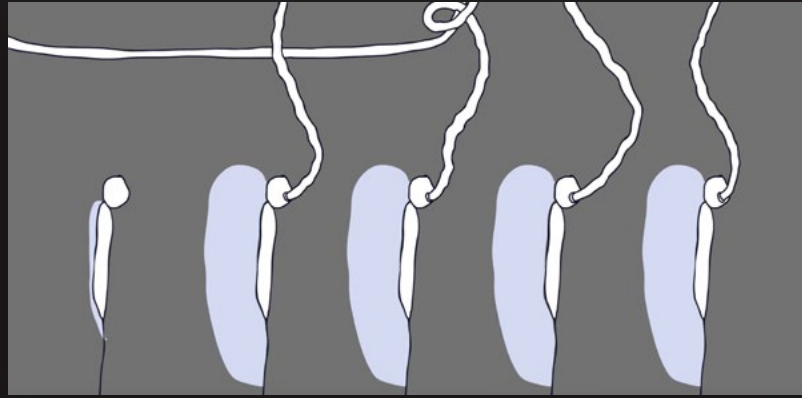
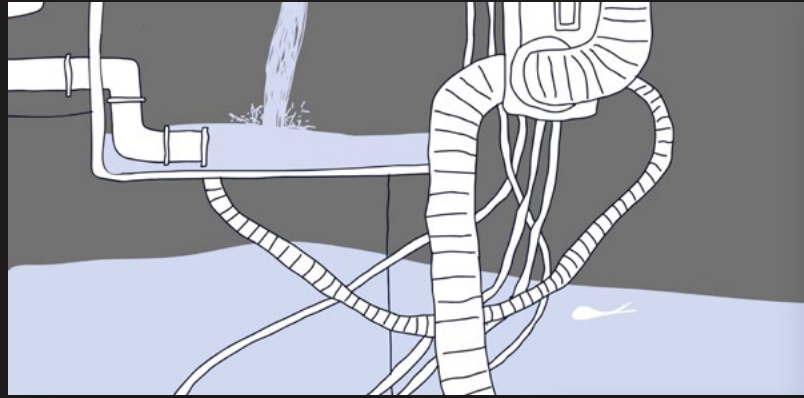
www.amwaj-alliance.com

This short film aims to provoke a reflection on the water we use and consume without being aware of: the so-called 'virtual water', a concept that refers to the water used to produce and manufacture products, from food to household goods, clothing or buildings.



Watch video





AGROMIX

Transforming Landscapes Project Description video

www.agromixproject.eu

A descriptive video that explains the AGROMIX project, an initiative that brings together researchers, farmers and policymakers to explore the transition towards resilient farming, efficient land use, and sustainable agricultural value chains in Europe.





Cities4Forests

Forest Challenge Social Media video

www.cities4forests.com

This video was created to promote the Cities4Forests Forest Challenge campaign on social media. It was launched on the 22 April 2021, Earth Day, inviting people around the world to share photos on Instagram that represent their relationship with nature.

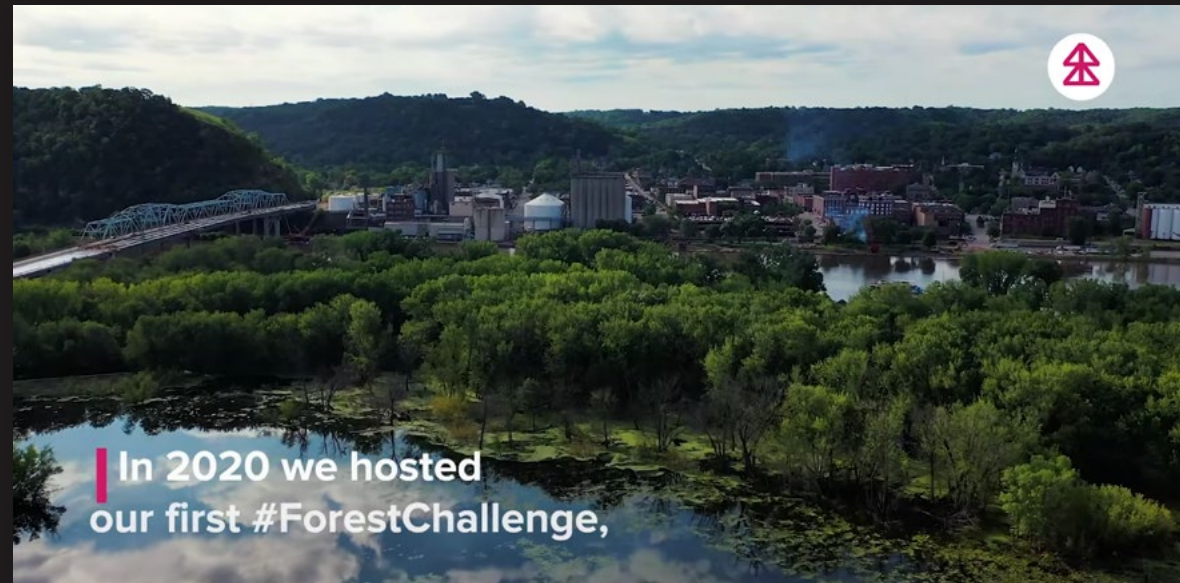




In collaboration
with Reforest'Action



1,100 participants



In 2020 we hosted
our first #ForestChallenge,



Visit:
www.cities4forests.com

INHERIT

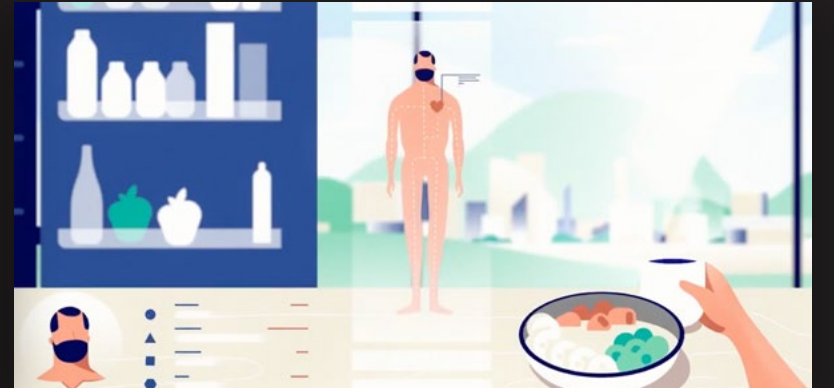
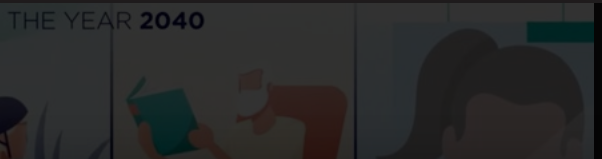
Four scenarios for a more sustainable future

Project Animation video

www.inherit.eu

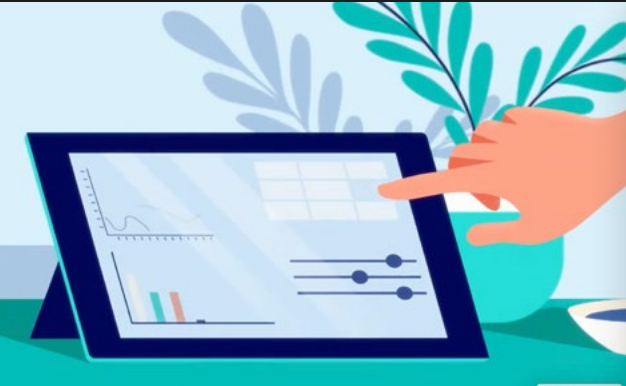
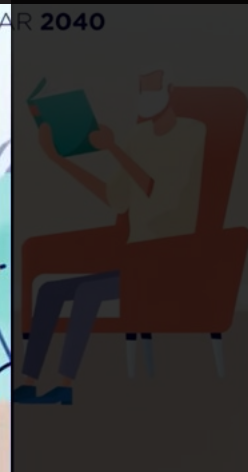
INHERIT (INter-sectoral Health and Environment Research for InnovaTION) is about stimulating effective policies, practices and innovations that address key environmental stressors of health and the underlying causes of health inequity.





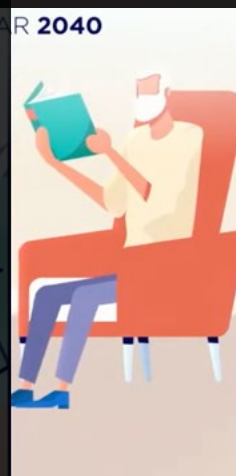
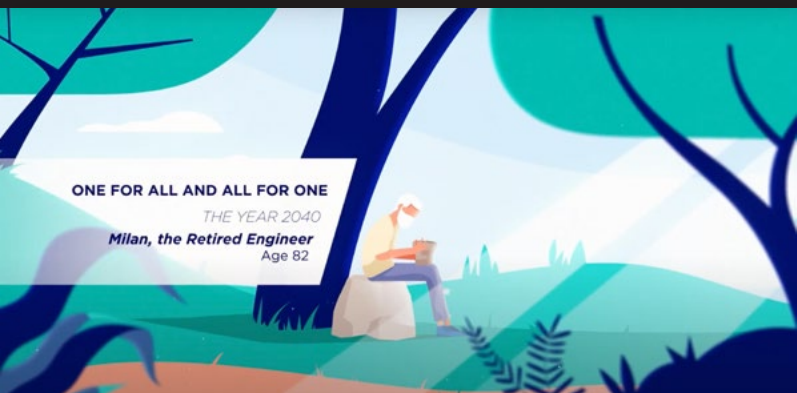
Adam

Duration: 1.56min



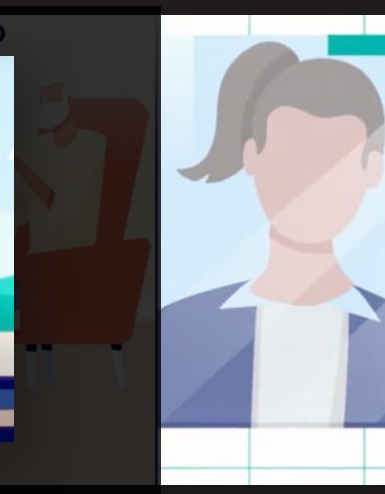
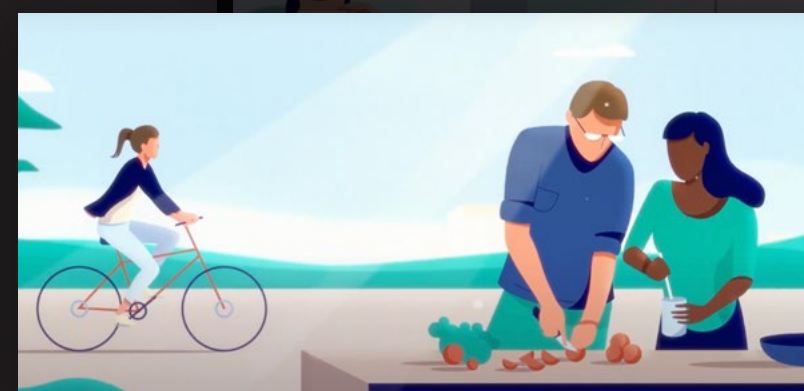
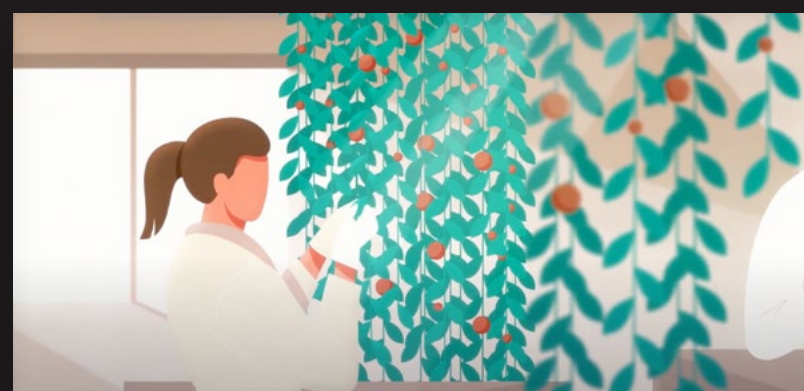
Isabella

Duration: 1.54min



Milan

Duration: 2.12min



Tereza

Duration: 2.03min

AIRCOAT

What is biofouling? Project Animation video

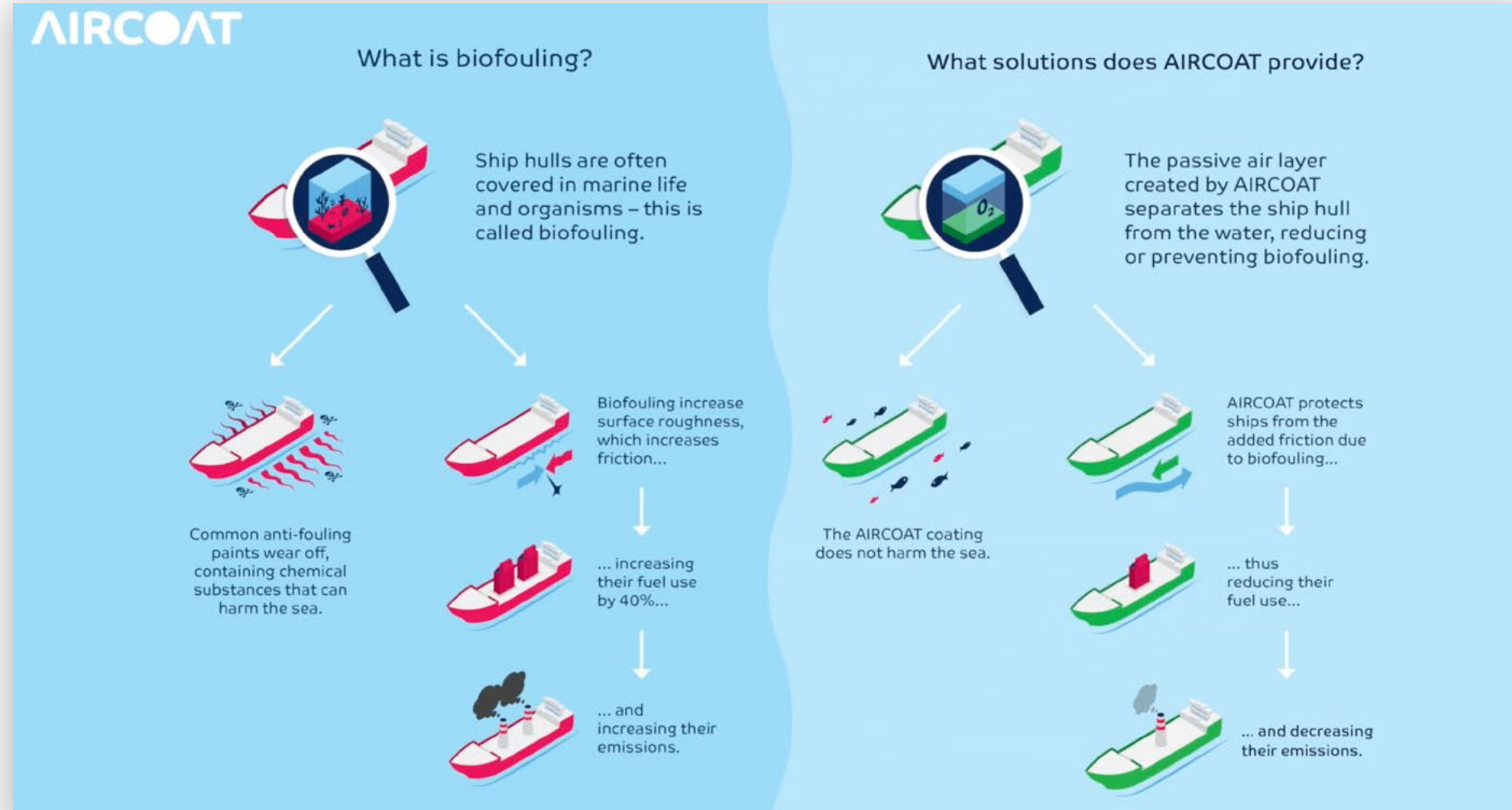
www.aircoat.eu

This video uses motion graphics to describe 'biofouling' and what solutions the AIRCOAT project provides.

The goal was to explain a biologic phenomenon to a very large audience.



Watch video





What is biofouling?



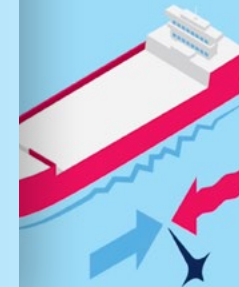
Ship hulls are often covered in marine life and organisms – this is called biofouling.

What is biofouling?



Common anti-fouling paints wear off, containing chemical substances that can harm the sea.

What is biofouling?



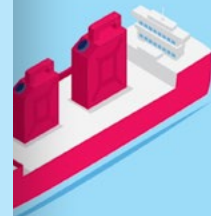
Biofouling increase surface roughness, which increases friction...



What solutions does AIRCOAT provide?



What is biofouling?



... increasing ship fuel use by up to 40%...

What solutions does AIRCOAT provide?



... and decrease their emissions



What is biofouling?



Ship hulls are often covered in marine life and organisms – this is called biofouling.



Common anti-fouling paints wear off, containing chemical substances that can harm the sea.



Biofouling increase surface roughness, which increases friction...



... increasing their fuel use by 40%...



... and increasing their emissions.

What solutions does AIRCOAT provide?



The passive air layer created by AIRCOAT separates the ship hull from the water, reducing or preventing biofouling.



The AIRCOAT coating does not harm the sea.



... thus reducing their fuel use...



... and decreasing their emissions.

Cities4Forests

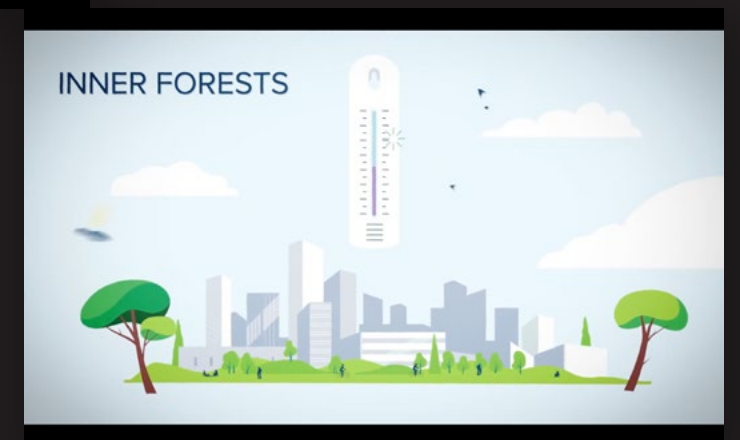
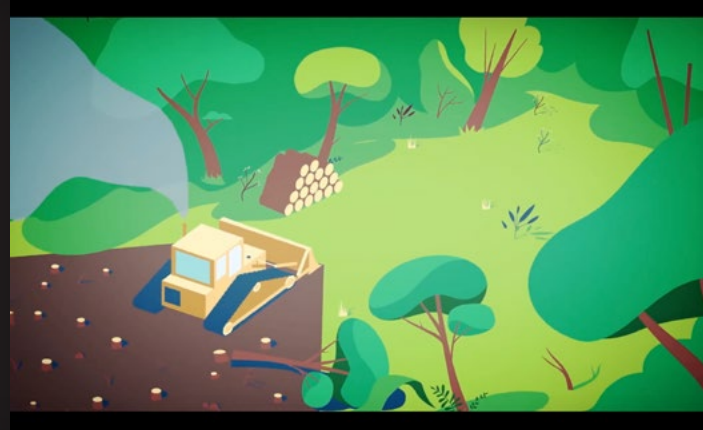
Highlighting the Value of
Forests for Cities

Project Animation video

www.cities4forests.com

A campaign video that explains why forests (inner, nearby and faraway) are so important for cities around the world and why our consumer habits affect forests, even if they are faraway.





EnerMaps

The open data tool empowering
your energy transition

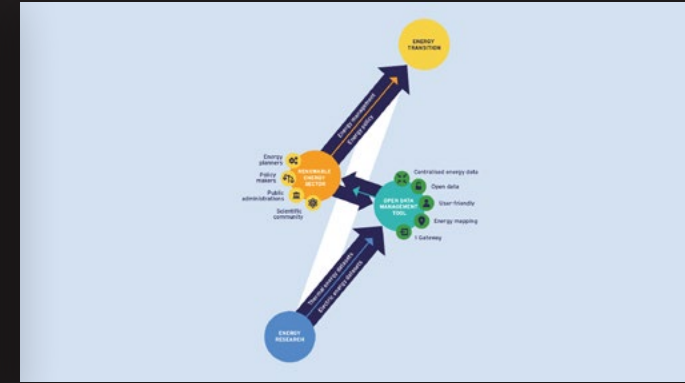
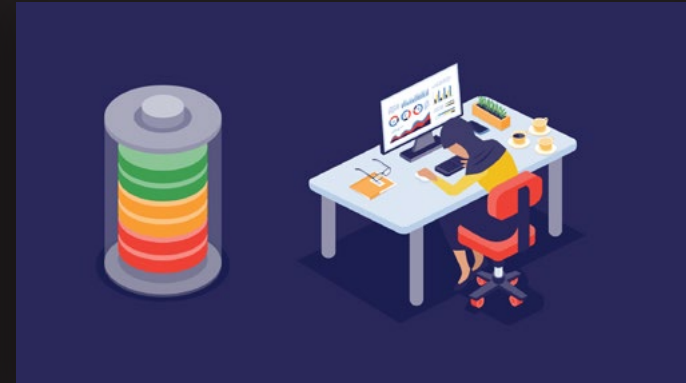
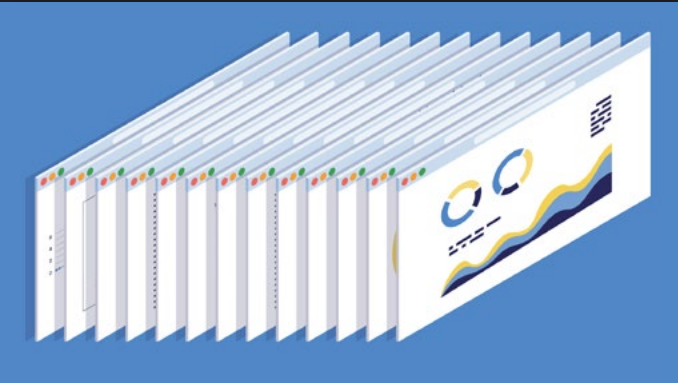
Project Animation video

www.enermaps.eu


EnerMaps aims to improve data management
and accessibility in the field of energy
research for the renewable energy industry.

This video presents an overview of the
project in an easy and friendly way.







**POLICY
DECISION MAKERS**



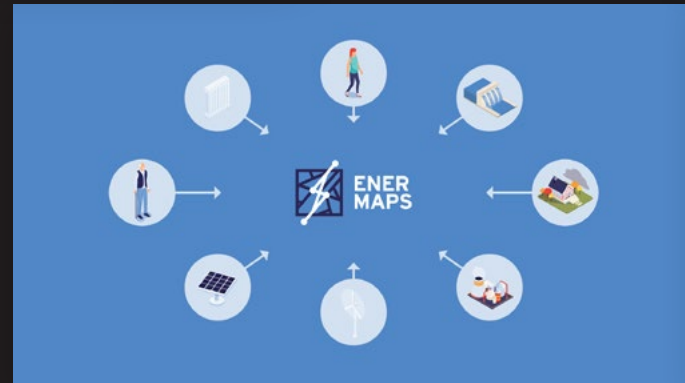
**SOCIAL INNOVATION
EXPERTS**



DATA PROVIDERS



Icons representing different user groups and their needs.

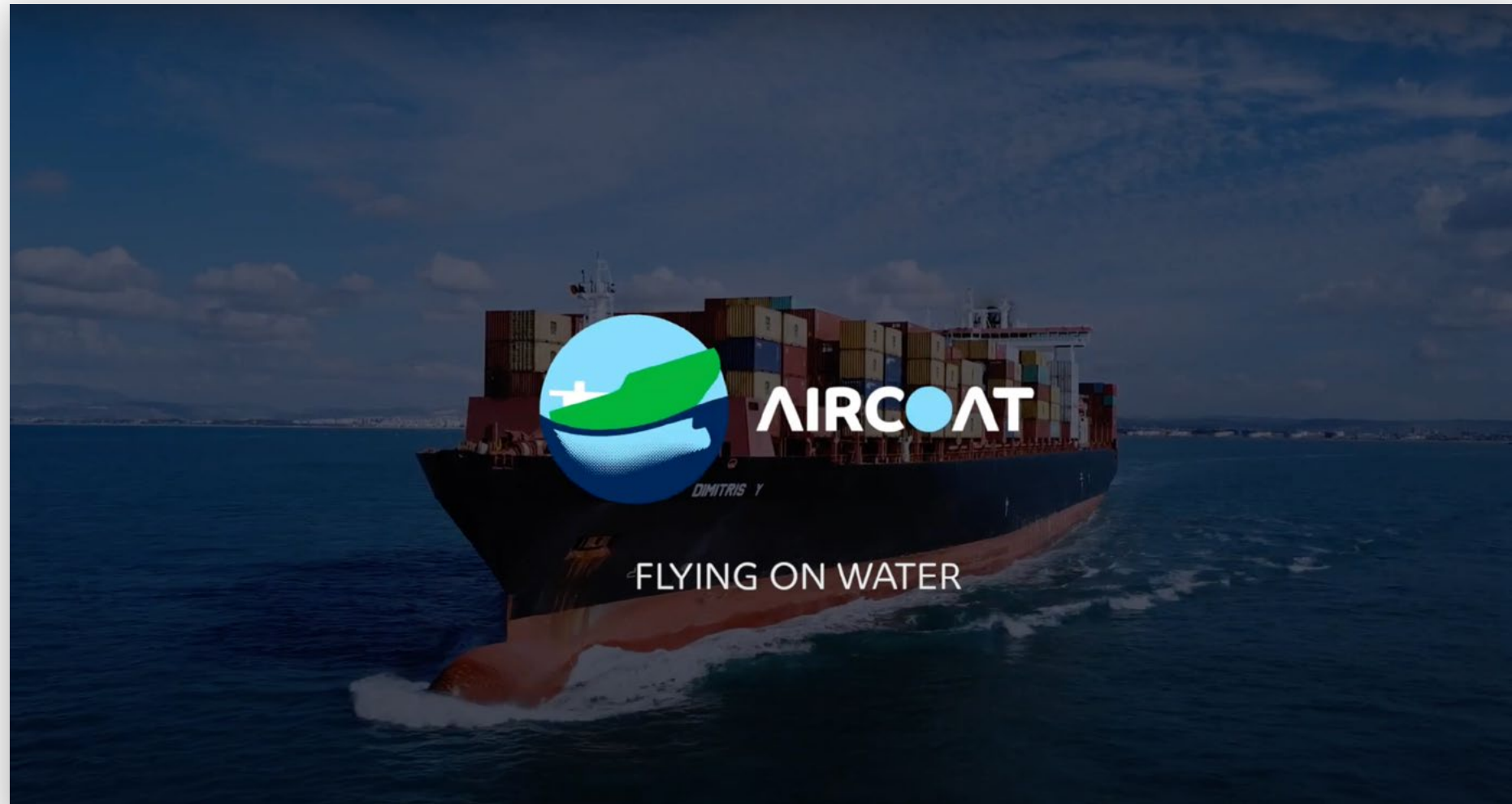


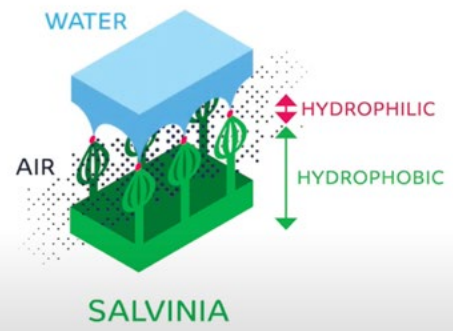
AIRCOAT

Flying on Water Project Concept video

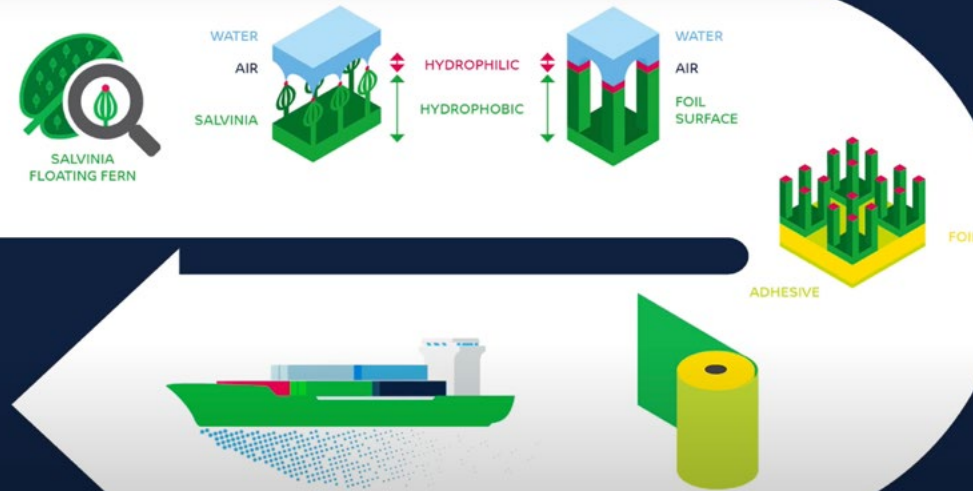
www.aircoat.eu

A mix of stock footage and motion graphics video that describes the AIRCOAT project, focused on promoting a ground-breaking passive air lubrication technology with a high potential to revolutionise the ship-coating sector by reducing energy consumption and ship emissions.

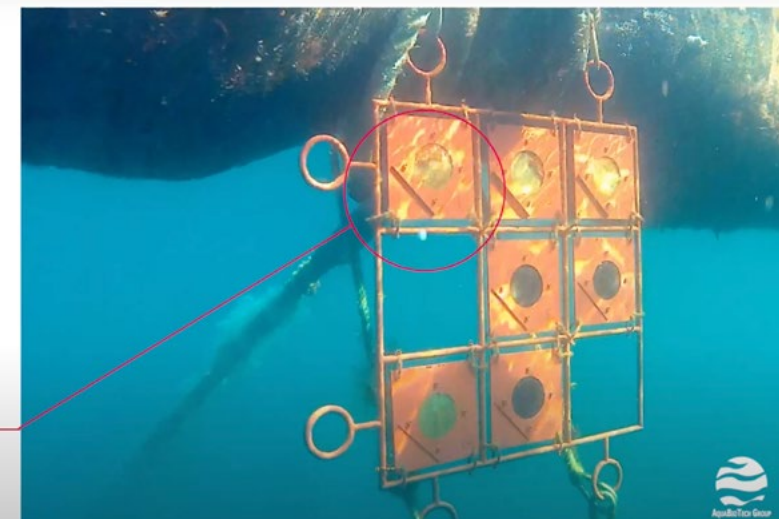




Micro and nanostructures with hydrophobic surfaces and hydrophilic tips trap a layer of air.



Open-water experiments for fouling and air-retention are underway in Malta and Germany.





**To understand our world,
we must use a revolving globe
and look at the earth from
various vantage points.**

Ryszard Kapuscinski, *Another Day Of Life* (1987)

Visit REVOLVE!

Our offices

Av. Palmerston 3
1000 Brussels
Belgium

Carrer Álaba 100
08018 Barcelona
Spain

WeWork Two Horizon Centre
Gurugram, Haryana 122002
India

Barcelona | Brussels | Delhi | Lisbon | Madrid

revolve.media

info@revolve.media

press@revolve.media

+32 2 318 3984

