

## DIGITAL INNOVATION FOR SUSTAINABLE DEVELOPMENT

Dr Monique Calisti

President Digital for Planet – D4P

**CEO Martel Innovate** 

monique.calisti@digital4planet.org







## DIGITAL WITH PURPOSE IS A NECESSITY



#### DIGITAL TECHNOLOGIES POTENTIAL IS HUGE

Across several sectors - *smart energy, smart cities, connected mobility, smart factories, smart buildings, smart farming, smart water*, digital technologies and solutions allow:

- More efficient use of resources
- Optimisation of processes
- > Environmental impact monitoring
- Access to essential services, e.g., education, health care...



"ICT has the potential to maintain global  $CO_2$  emissions at 2015 levels, decoupling the past pattern where each 1% of growth in GDP equated to an 0.5% increase in  $CO_2$  emissions, and promote sustainable growth through 2030".

SMARTER 2030, GESI



## ...HOWEVER, AS WE KNOW





## DIGITAL TECHNOLOGIES AND THEIR OVERCONSUMPTION ARE ALSO A BIG PART OF THE PROBLEM

#### **Technology drives electricity demands**

> Estimates show that ICT could consume 20% of global electricity by 2025, generating 5.5% of CO<sub>2</sub> emissions - with 25 billion "connected things" by 2021 (!)

#### **Technology is damaging the environment**

- > Production, use and disposal have direct effects
- Mining rare minerals destroys natural ecosystems
- > eWASTE 53.6 million tonnes only in 2019 (!)

#### **Technology is inducing overconsumption**

- > Enforcing culture of disposability
- > Replacement rather than repair approach
- Software development vs. hardware upgrades



## **OUR PLANET CALLS!**



THE BALANCE OF POSITIVE VS NEGATIVE
OUTCOMES OF THE DIGITAL
TRANSFORMATION DEPENDS ON
INCENTIVES AND POLICIES

CLIMATE CHANGE THREATENS
OUR PLANET,



WE NEED GREENING DIGITAL TECHNOLOGIES FOR THE SUSTAINABLE DEVELOPMENT OF OUR SOCIETY











### DIGITAL FOR PLANET — D4P

**D4P IS A NON-PROFIT ASSOCIATION** BASED IN <u>SWITZERLAND</u> THAT SUPPORTS THE **DEVELOPMENT AND ADOPTION OF GREEN DIGITAL TECHNOLOGIES AND SOLUTIONS** FOR SUSTAINABLE DEVELOPMENT OF OUR ECONOMY AND SOCIETY.

#### **DIGITAL FOR PLANET - THE HUB TO GREEN DIGITAL INNOVATION**

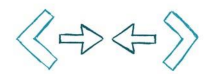
- **D4P IS AN OPEN NETWORK** facilitating collaboration and promoting awareness about green digital initiatives
- **D4P GATHERS KNOWLEDGE, EXPERTS AND TOOLS** to accelerate the green digital transition and save our planet
- **D4P HELPS RESEARCHERS AND INNOVATORS** to acquire funding for green digital projects and initiatives







D4P envisions a digitally empowered society that is ethically responsible and strives to honour planetary and technological boundaries for a sustainable evolution of humanity.









## PAVE THE WAY

To a green digital and resourceefficient economy and society that create value for all, protecting the environment



Of the global digital divide and instrumental exploitation of information asymmetry for unethical purposes

#### BOOST, SHAPE AND SUPPORT

The growth of a global community of players, at work for a digitally empowered society that respects our planet

#### CONNECT AND LIASE

To foster collaboration and knowledge sharing increasing access to green digital tech





## D4P aims to accelerate the green digital development of our society and economy, in line with the **European Green Deal** ambition and the **UN Sustainable Development Goals**

- > We help seek funds for green digital research and innovation
- > We help communicate and promote green digital innovation
- We conduct research and studies, by engaging top experts
- > We organise events and co-creative sessions on selected topics

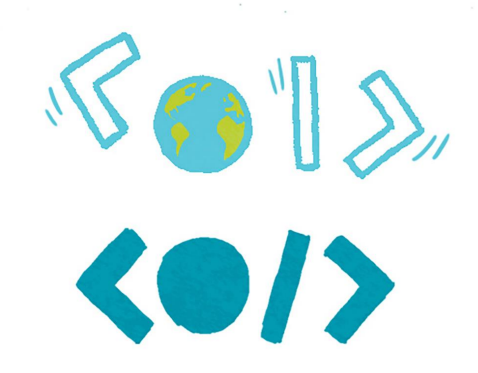
- We develop roadmaps and strategic policydriven agendas
- > We connect people, communities and green digital initiatives
- We foster collaboration among our members and beyond
- We gather and openly share tools and knowledge about green deal



## **D4P WORKING GROUPS**



- Green Cloud-Edge-IoT Computing Working Group
  - March 11<sup>th</sup>
- Climate-Neutral and Sustainable Smart Cities Working Group
  - March 16<sup>th</sup>
- Sustainable Next Generation Internet Working Group
  - TODAY!
- Sustainable Next Generation Smart Networks and Services WG
  - June 3, 14-16h CET



IS HERE TO HELP!

## GREEN OPPORTUNITIES IN HORIZON EUROPE



#### THE EUROPEAN GREEN DEAL



The <u>European Green Deal</u> is a top EC priority. It is the plan to make the EU economy sustainable by ensuring:

- There are no net emissions of greenhouse gases by 2050
- Economic growth is decoupled from resource use
- No person and no place is left behind





## THE EUROPEAN GREEN DEAL



#### **HOW TO GET THERE?**

- Investing in environmentally-friendly technologies
- > Supporting industry to innovate
- Rolling out cleaner, cheaper and healthier forms of <u>private and public transport</u>
- Decarbonising the energy sector
- > Ensuring <u>buildings</u> are more energy efficient
- > Working with international partners to improve global environmental standards
- A <u>European Climate Law</u> has been proposed a legally binding target of net zero GHG emissions by 2050
- **Just Transition Mechanism** establishes a set of financial tools/mechanisms for most affected regions in Europe mobilising at least €100 billion over the period 2021-2027



## THE EUROPEAN GREEN DEAL PRIORITIES





FIRST HORIZON
EUROPE CALLS ARE
EXPECTED TO BE
PUBLISHED END OF
APRIL 2021 – DRAFT
CIRCULATED

CLOSING BEGINNING OF Q3 2021





## GETTING READY FOR HORIZON EU CALLS





#### CLUSTERS of relevance

- 2) Culture, Creativity and Inclusive Society
- 4) Digital Industry and Space

#### MISSIONS of relevance

- Climate-neutral and smart cities
- Adaptation to climate change including societal transformation
- **EIC funding** for green technologies



### **ZOOMING INTO CLUSTER 4**



#### **DIGITAL, INDUSTRY AND SPACE**

### DESTINATION – A HUMAN-CENTRED AND ETHICAL DEVELOPMENT OF DIGITAL AND INDUSTRIAL TECHNOLOGIES

#### **AN INTERNET OF TRUST**

- HORIZON-CL4-2021-HUMAN-01-04: Trust & data sovereignty on the Internet (RIA)
- HORIZON-CL4-2021-HUMAN-01-05: Trustworthy open search and discovery (RIA)
- HORIZON-CL4-2021-HUMAN-01-07: Next Generation Internet community-building and outreach (CSA)
- HORIZON-CL4-2021-HUMAN-01-08: NGI International Collaboration - Transatlantic fellowship programme (CSA)
- HORIZON-CL4-2021-HUMAN-01-09: NGI Tech Review (CSA)

#### **STAY TUNED ON NGI.EU**







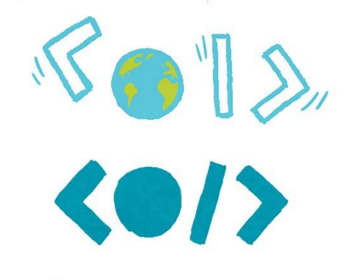
## THE PLANET NEEDS US ALL



#### D4P WELCOMES BOTH ORGANISATIONS AND INDIVIDUALS

#### WHY WOULD YOU JOIN?

- > You need help greening your digital journey from acquiring know-how to changing processes and technological choices in your organisation
- > You need funding for green digital research & innovation from identifying opportunities / programmes / calls to defining strategies and executing plans
- You want to promote green digital tech and knowledge on a broad scale, increasing your visibility and outreach
- > You want to shape and lead the green digital future of our economy and society, by liaising with relevant stakeholders
- > You want to become part of a growing community alone is impossible, together is a necessity



IS HERE TO HELP!



### MEMBERSHIP BENEFITS



## AS A MEMBER YOU...

- > Get a chance to lead and shape D4P activities
- > Propose, join, contribute and eventually lead D4P Working groups
- > Get support to access relevant funding opportunities for green digital transformation
- Collaborate with other members for joint research and innovation proposals/projects
- > Learn, contribute, influence and amplify policy and regulatory-driven efforts
- > Gain visibility across D4P online and offline communications
- > Obtain discounted/free passes at selected events
- > Participate as speaker / panellists to D4P events
- Get privileged access to knowledge, tools and events





## MEMBERSHIP PROGRAMME



#### D4P Membership Programme includes Full Membership and Associate Membership

that can participate in all the activities of the Association, have full voting rights in the General Assembly, and propose representatives that can be elected to be part of the Executive Committee.

Full members annual membership fee:

- > Large industry: € 5′000
- > Research/academic institutions: € 2′000
- > SMEs/Start-ups: € 2'000
- > Municipalities/Public authorities: € 2'000
- > NGOs / Non-profit: € 1′200

**ASSOCIATE MEMBERS are individuals** that can participate in all the activities of the Association, including the General Assembly, without voting rights and are not eligible to be elected as part of the Executive Committee.

- > Associate members annual membership fee € 250
- > D4P annual membership fee for students is € 100

**To apply for Membership**, please fill in the form at:

https://digital4planet.org/membership-programme

Your Application will be sent to the D4P Executive Committee for approval and you will be informed about the status of your application within a short period.



## **STAY CONNECTED**





digital4planet.org



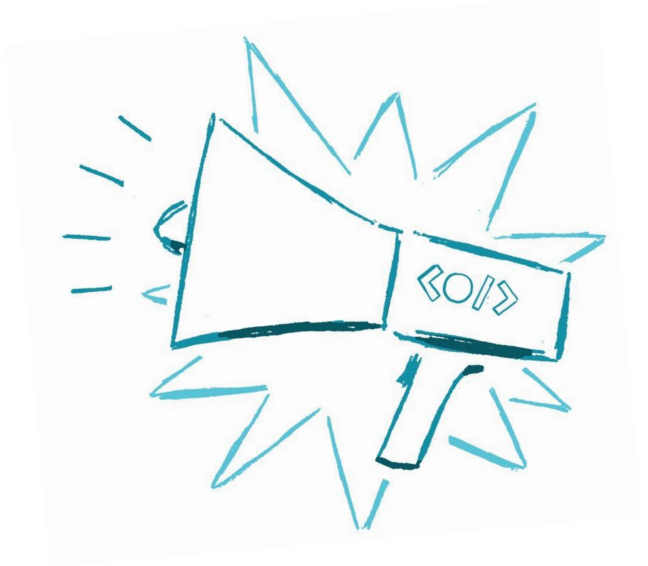
info@digital4planet.org



@Digital4Planet



digital4planet.org/newsletter



# THANKYOU

FOR YOUR

ATTENTION





@Digital4Planet



digitalforplanet.org