### Lintelcomp

# The IntelComp Living Lab approach

Elke Dall, Centre for Social Innovation

27 April 2021

**Opening event** 

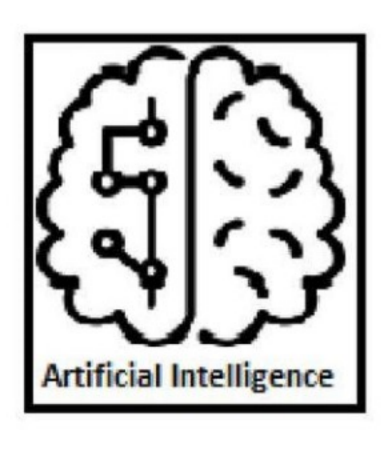


## Co-creating and testing the IntelComp platform tools in a Living Lab approach Supporting the development of STI policies

Artificial Intelligence

Climate Change

Health







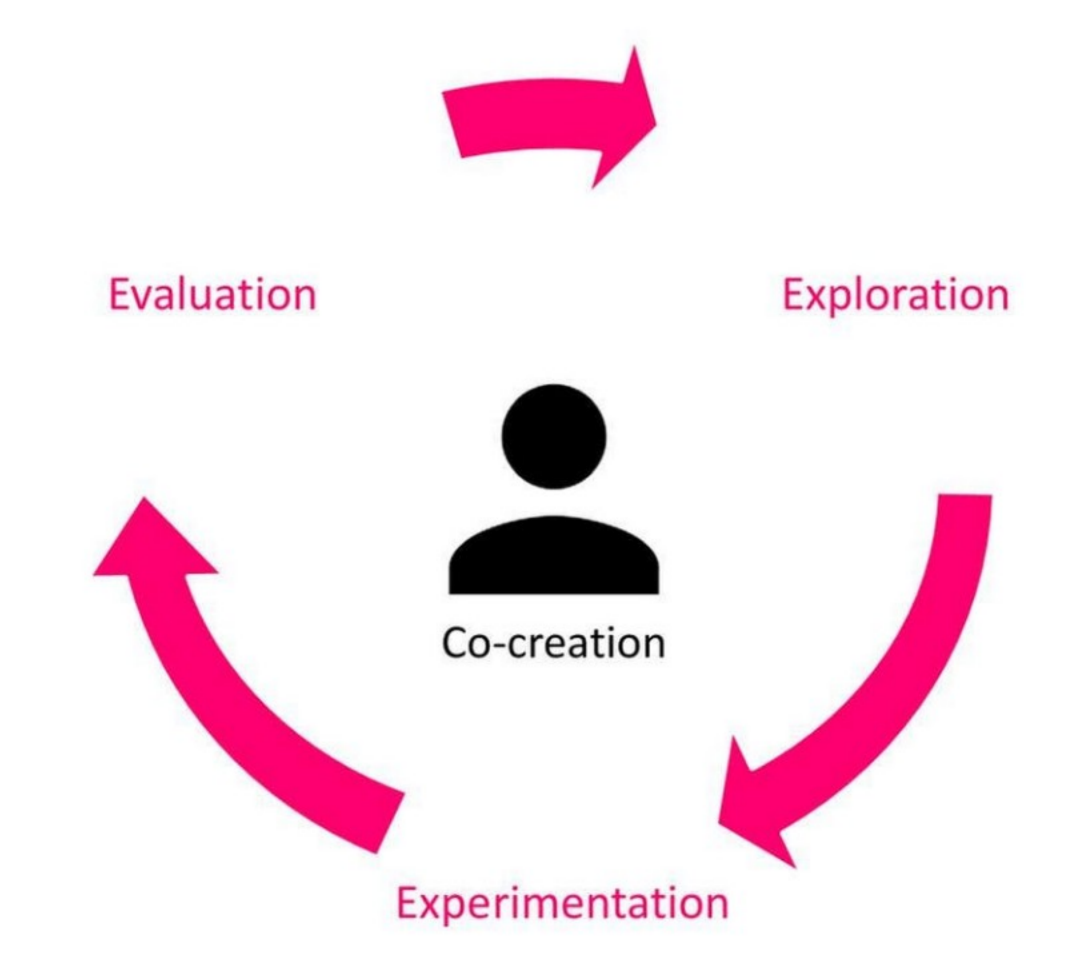
**SEDIA** Lead by:

ARC

### What the Living Labs will do

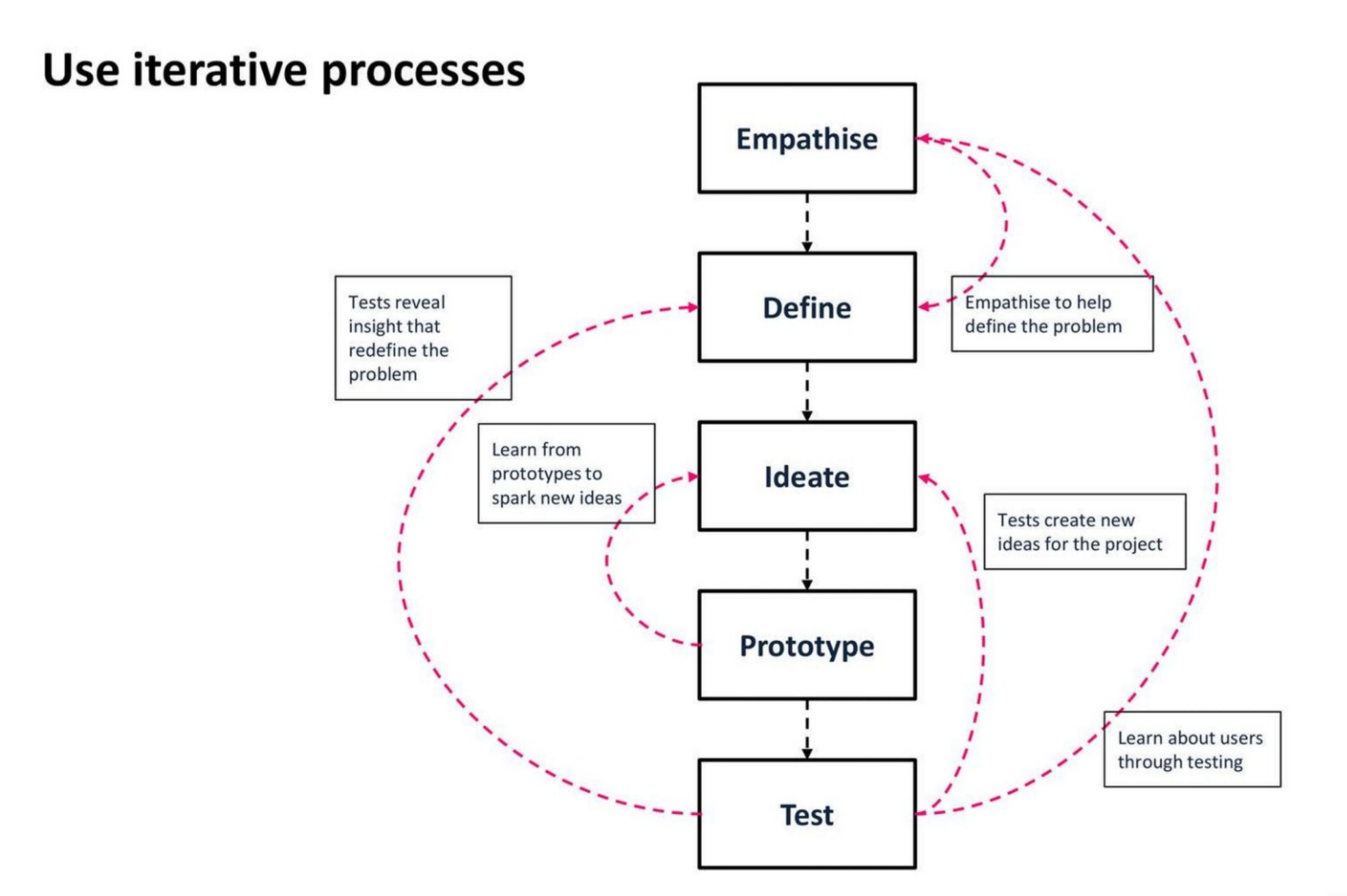


### Putting the users in the centre



public administration; academia/industry; civil society/citizen

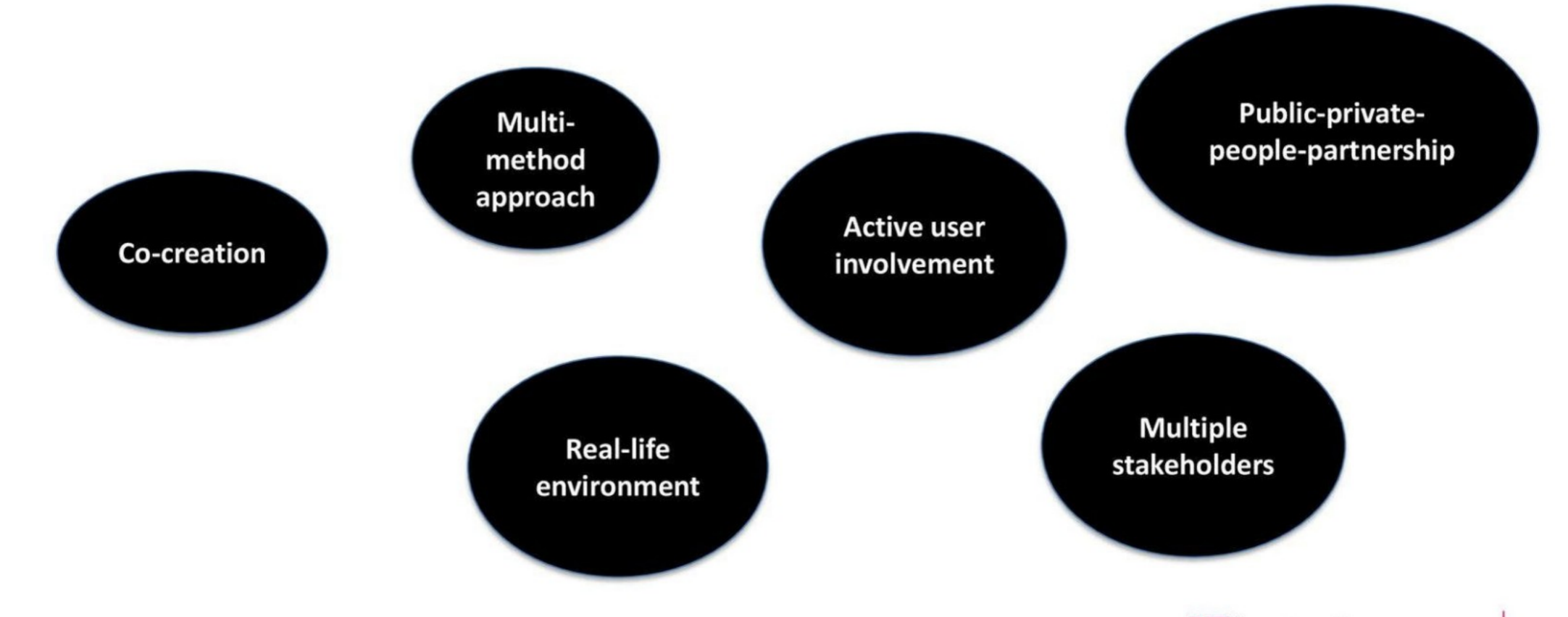






### Testing the IntelComp platform in a Living Lab approach

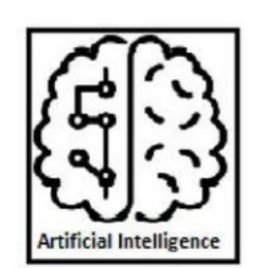
- User-centred open innovation ecosystem
- Systematic user co-creation



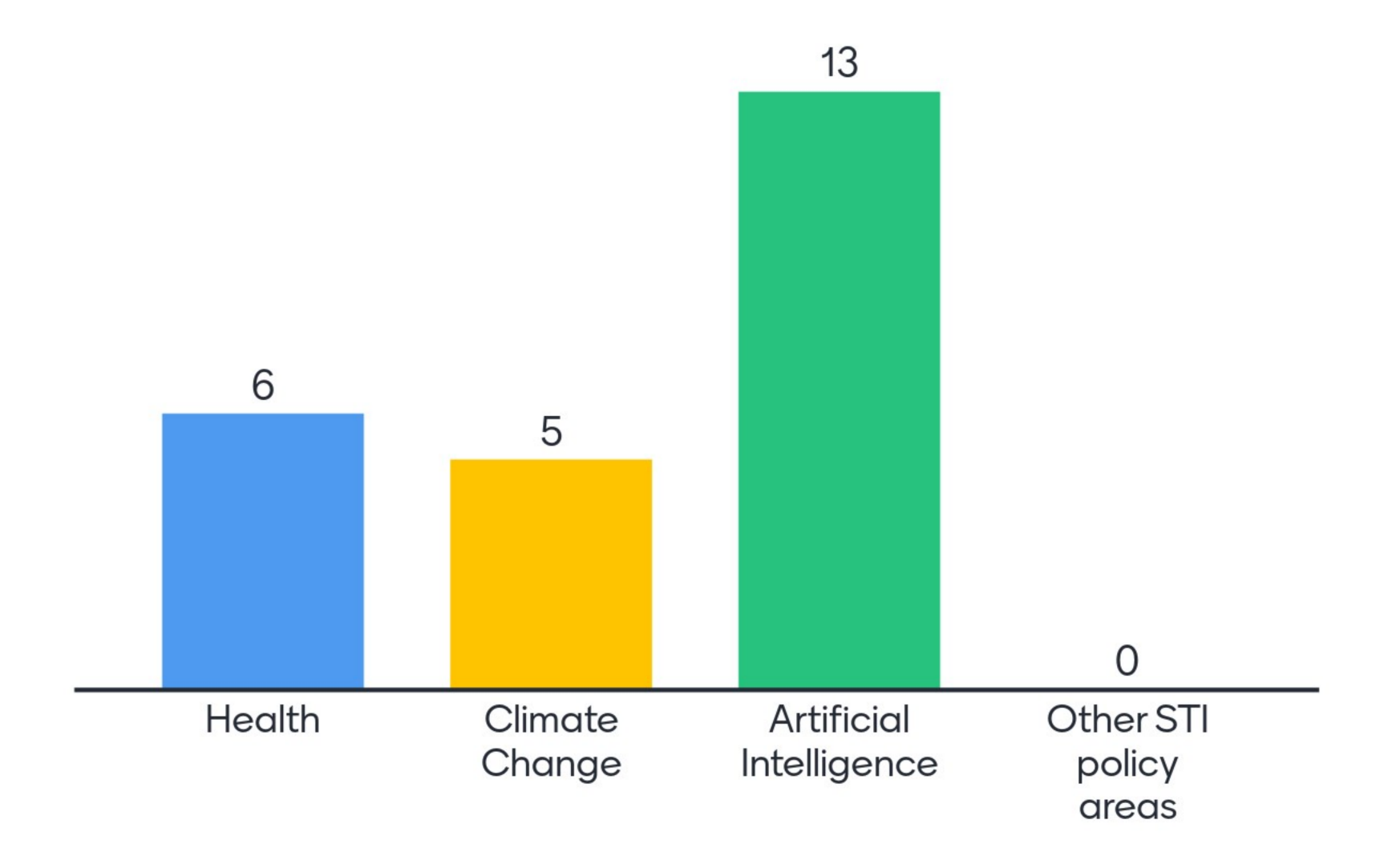
### IntelComp helps public administrators address key STI policy questions

#### For example:

- Identifying and strengthening national competences on how to prioritize investments in [AI] research and development (which domain, which actors, how to collaborate);
- Unleashing AI resources by correlating trends/practices/actors for producing and accessing high quality data, models and computing; fostering trust in applications of AI by evaluating relevance of existing legal and regulatory approaches overseeing the use of AI and addressing gaps when needed;
- Promoting international collaborations for ensuring strategic and technical engagement with like-minded organizations that have established infrastructure, resources, and actionable plans for advancing AI policy activities.

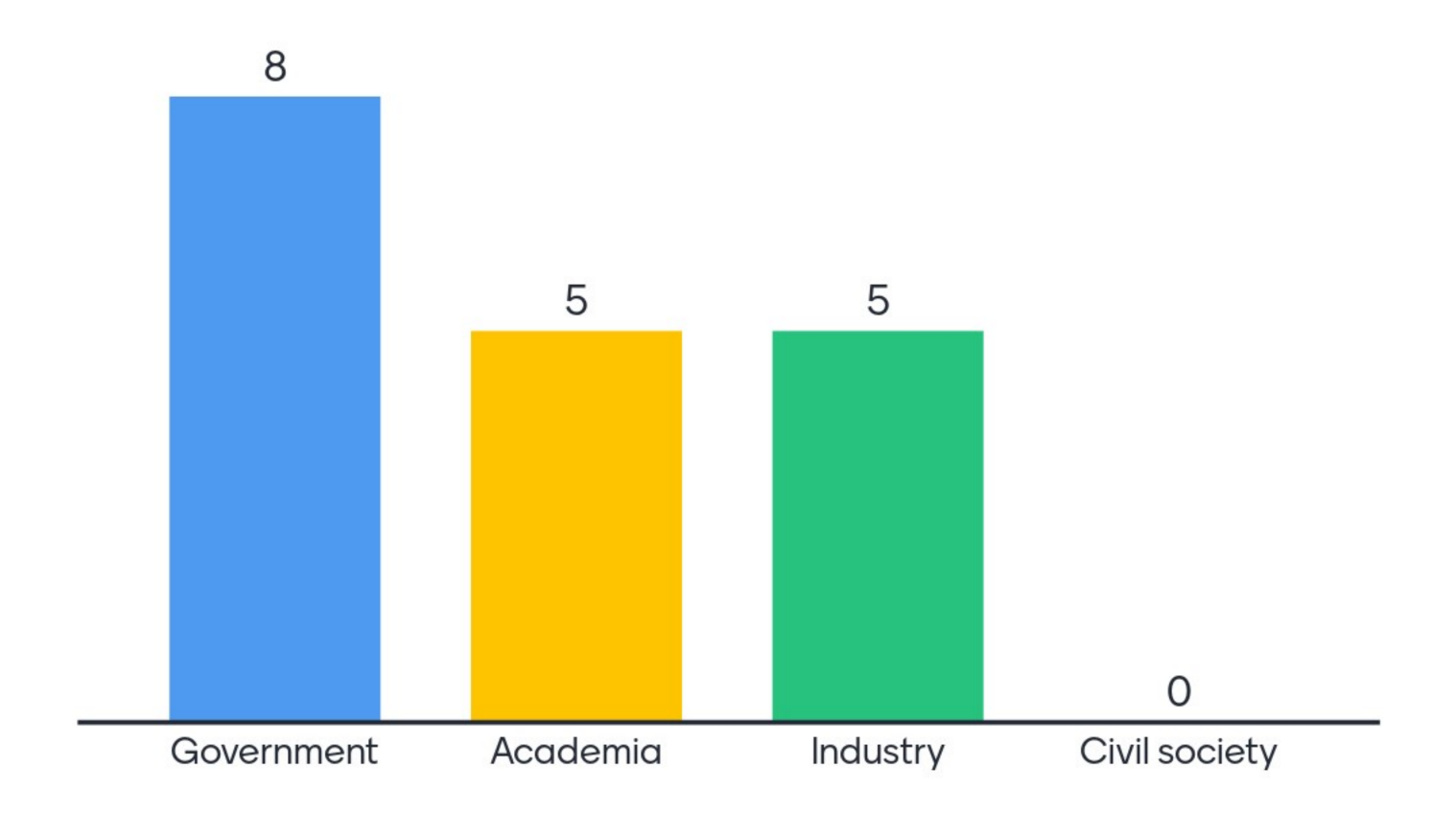


### Which of the areas are you most interested in?





# Which stakeholder group are you affiliated with?







# BECOME PART OF OUR COMMUNITY OF STAKEHOLDERS

Monica Caballero (everis)

27 April 2021

Opening event

### Would you like to be an active part of the IntelComp Open Innovation process?

- We are establishing a community of external stakeholders in STI policy making to support us and participate in the co-creation activities of the project.
- Who can be part of it?: Policy maker, public administration responsible of STI related policy, STI funders, Academy, industry interested in STI policies in the AI, Health or Climate domains.

#### Why to join?

- Learning more about the project that will guide innovation policies in Europe
- Knowledge on how to leverage cutting-edge technologies for co-creating STI policies
- Get your voice heard- Highlight your needs to developers and researchers
- Be part of our co-creation process and influence the development of the IntelComp platform to meet your real needs.
- (Selected users) Early access to the IntelComp platform in a Living Lab environment to support you on answering your policy needs.
- Opportunities for collaboration with other stakeholders



### Support our innovative co-creation process

- Why do we expect from you?
- There are numerous ways at different levels you can engage with us:
  - Support to spread the word about the project
  - Participate on Consultation activities and Surveys
  - Enroll and actively participate in future Living Labs with other stakeholders to codesign STI policies.



### First opportunity to collaborate: 1st Consultation workshops

Present, validate and prioritize the findings of the deskresearch on policy framework: relevance and appropriateness of policy questions around the three domains.

### Become an interested member: Register!

Receive Project communications, updates on collaboration opportunities and events:

### https://intelcomp.eu/registration-collaborations

Register and tell us about your domain of interest!

By registering you show us your interest in collaborating with us\*

\*Participation is free and there are no mandatory requirements of Stakeholder members



# Would you like to be part of the IntelComp community?

