



# Louise Renoux

**Feedback from local Public  
Administrations**

*ORANGE*

# Approach



## Transversality of the subject to society

The subject of tomorrow's networks concerns the whole of society and impacts all activities

We mustn't forget that the deployment of networks takes place in territories, with their own specific characteristics, notably political

⇒ Build on participatory democracy initiatives to encourage listening and co-construction.



## Societal & Prospective angle

**Objective:** Explore how networks can help transform tomorrow's society.

**Approach:** Encourage participants to imagine their desirable futures, based on factual elements.

⇒ Avoid a one-dimensional technological approach to prevent techlash and respond to global issues (conflicts, crises of confidence, climate)

**Challenges:** Develop a systemic approach with society (Data & Actors)



## Methodology

**Qualitative approach:** Gain an in-depth understanding of expectations and encourage free expression, giving priority to face-to-face meetings

**Quantitative approach:** Complementing questionnaires with open-ended questions

# Methodology



## Civil society

University      Local authority  
Scientific community      Employee

Qualitative

Qualitative & quantitative

Hackathon      Exhibition & Questionnaire  
Workshops      Online survey



## Business

Start-ups      SMEs      Company partner

Qualitative & quantitative

Workshops      Online survey

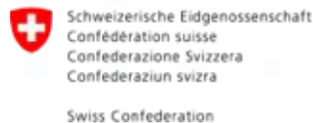


**“The vector of progress is technology at the service of society, which will be resilient and adapted to the challenges of tomorrow : environmental, social and economic”**

# THANK YOU



**Project funded by**



Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Education,  
Research and Innovation SERI

*Hexa-X-II project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101095759.*

## STAY UP TO DATE AND FOLLOW US



@6g4society

@Hexa\_X\_II



@6g4society

@Hexa-X-II



@6g4society

@Hexa-X-II



info@6g4society.eu

contact@hexa-x-ii.eu

*The 6G4Society project received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No 101139070.*