

## Valorisation & Organisations



Gilles BAILLY

Directeur de recherche, CNRS















### Renforcer les partenariats

#### LETTRES DE SOUTIEN

- WIKIMEDIA
- IMMERSION
- OVH CLOUD
- BERGER-LEVRAULT

#### INAUGURATION

- STMICROELECTRONICS
- CISCO
- ORANGE
- IMMERSION
- BERGER-LEVREAULT
- ATOS
- LINAGORA

#### KICK-OFF

\_

# Identifier de nouveaux partenaires



## Projets collaboratifs - AMI / AAP



### Innov' ensemble



### Communauté d'utilisateurs



#### Connections

#### AUTRES PEPRS

- IRIMA, CYBER-SECURITÉ, ETC.
- SANTÉ NUMÉRIQUE, CLOUD, IA

\_

#### GDR CNRS

- INTERNET, IA, SOCITÉ
- IGRV

\_

#### AUTRES

- HUMANUM

#### Mise en oeuvre

INGÉNIEUR VALORISATION AU CNRS

#### Animation

#### INSTITUTIONS

- CNRS, Inria, UPS, UGA
- IMT
- Univ. Lille, Univ. Lyon, Univ. Toulouse, Sorbonne Université

#### Objectifs

Partenaires
Attentes
Actions
Animation
Échange



#### 2.1.4. Valorization and Transfer

In charge: coordinator (Institut Mines Télécom) and two program directors (from CNRS & Inria)

The program has received strong support from major French industrial players in the field. This transversal action strives to transform this support into concrete collaborations through targeted actions:

- Reinforce the partnerships already in place between these companies and the PEPR pilot and partner institutions;
- Identify potential companies as "users" of the PEPR results; identify relevant use cases with them and ensure that these practical cases are addressed in the different axes of the program;
- Set up collaborative projects involving industrial partners through the program calls for project;
- Organize the annual "Innov' eNSEMBLE" event dedicated to potential users and companies;
- Establish and animating a "community of users" beyond these companies, e.g., taking advantage of the users of the Equipex+ CONTINUUM platforms;
- Create and promote connections with Research Infrastructures, e.g. <u>Huma-Num</u>, research programs, e.g. PEPRs (Acceleration PEPRs on Digital Education, Digital Health, Cloud, IA, Cybersecurity), and research networks, e.g., CNRS <u>GDR "Internet, IA and Society"</u>, <u>IG-RV "Computer Graphics and Virtual Reality"</u>. This will open up a variety of large-scale application domains and use cases for eNSEMBLE, but also give access to the necessary technological resources for the execution of the program.

We will hire a transfer and innovation engineer (24 person.month). She/He will be in charge of implementing these actions under the responsibility of the board of the transversal action, in close collaboration with the innovation and partnership departments of the different involved institutions and with the advice of the advisory board, particularly its representatives of the economic development actors.