

R&D ECOSYSTEM AND PARTNERSHIPS





R&D ECOSYSTEM AND PARTNERSHIPS

Benefits from the first innovative Region in Europe

- #1 R&D spending in Europe: 19,8 € Bn (Greater London ranks #4)
- More than 1,200 public and private R&D labs
- 9 competitiveness clusters bringing together businesses, laboratories, research centers and higher education
- Strong potential of co-operation with leading Tech companies and a world-class research outputs



Paris Region's government is heavily investing in tomorrow's key innovative technologies

- AI challenge for health
- Smart Strategy Industry 2017/21, Energy and Climate Plan...
- And still a very generous R&D tax treatment

Find your R&D partner

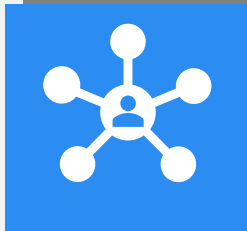
Our offer



**Inform your company
about R&D ecosystem
in Paris Region**



**Identify R&D resources
that may help your
development**

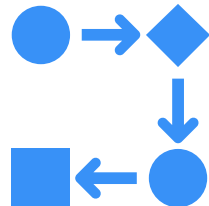


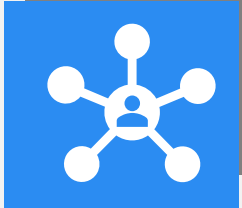
**Connect your
company with relevant
R&D organisations**



Inform your company about R&D ecosystem

- **Providing** a general overview
- **Focusing** on certain topics
 - **Clusters** : 2000 companies & 250 research labs
 - **R&D institutes** : 115,000 researchers
 - **Graduate schools** : 70 Engineering & Business school
 - **Universities** : 300,000 Bachelor / Master's degree & PhD
 - **Equipment platforms** : some world-class facilities...
 - **Living labs** : ambient assisted living, mobility...





Connect your company with relevant R&D organisation

- **Analysis** of your needs
- **Opportunities** for some **potential R&D partners**
- **Organisation and coordination** of meetings and research labs **visits**
- **Attending visits** and **meetings** with you
- **Introduction** to partnering & Tech transfer offices





Identify R&D resources that may help your development

- **Tailored-made** agenda
- **Follow up** after your visit
 - **Stage of development** :Technology Readiness Level, lab or real-condition testing..
 - **Required skills** : Applied sciences, technology development for industrial transfer
 - **Specific tools / equipments** : Clean room facilities, Scanning Electron Microscopy, etc..
 - **Type of partnership** : Expertise or testing service delivery, technology transfer, short or long-term collaborative program, prototyping, fellowship..



A strong presence in key technologies to address your R&D challenges



- 1- Sensors & Embedded systems**
- 2- Big data and Internet of Things**
- 3- Communication & Cybersecurity technologies**
- 4- Sustainable chemistry and innovative processes**
- 5- Engineering & Processes for Industry 4.0**
- 6- Advanced and active materials**
- 7- Artificial intelligence & Robotics**
- 8- Alternative, renewable energies and climate change**