



| SATT  
**PARIS-SACLAY**  
L'innovation en confiance

# SATT PARIS-SACLAY: IN SHORT



- **Creation** | July 2014
  - **Location** | Orsay
  - **Headcount** | +50 employees
  - **Investment executed** | € 52 M
  - **Investment capacity** | € 79 M
  - **Quality certification** | ISO 9001: 2015
- Shareholders ——
- université PARIS-SACLAY** **CNRS** **INSTITUT POLYTECHNIQUE DE PARIS** **FRANCE 2030** **bpifrance**

#Consultancy

#Technologic Transfer

#Start-

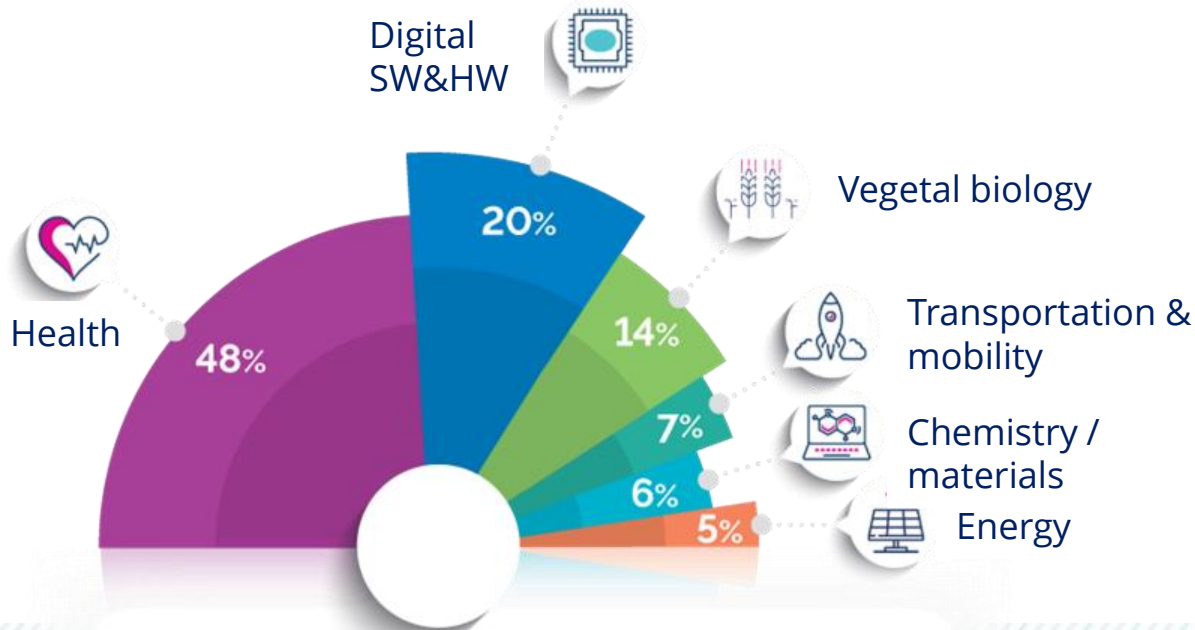
Created in 2014 and stemming from the "Investissements d'Avenir" ("Investing in the Future") Program, SATT Paris-Saclay is the Technology Transfer Accelerator Office of the Paris-Saclay Cluster.

As the joint stakeholder in both organizations – Université Paris-Saclay and Institut Polytechnique de Paris – SATT has an investment capacity of € 79 million over 11 years **to fund and support the development of research work** carried out in the territory and ensure the transfer of technologies to the market.



Confidential SATT Paris-Saclay

# PROJECTS PORTFOLIO: BY APPLICATION FIELD



Selection Process Committee  
55%

Investment Committee  
82%

Governing Board  
93%

€ 450 k/projet  
Global selection  
rate: 37%

# DEEPTech FACTORY: 32 ACTIVE START-UP



Confidential SATT Paris-Saclay

# DEEPTECH FACTORY: KEY FIGURES

## START-UP CREATED

**35**



## JOB CREATED

**400+**



## FUNDS RAISED

**€150M**



Confidential SATT Paris-Saclay

## 3 CALLS FOR APPLICATIONS TO THE TECHNOLOGICAL MATURITY OF YOUR PROJECT

### PhD TRANSFER PROGRAM

#### You are:

Intended for doctoral students in 3rd year or doctors from the Paris-Saclay Cluster with first thesis results obtained (TRL 2) for foreseen industrial applications

#### Benefit from:

- ▶ SATT investment up to **€ 130 k**
- ▶ Average support of **12 months**

### POC'UP PROGRAM

#### You are:

Intended for researchers from the Paris-Saclay Cluster with results experimentally demonstrated by a first proof of concept (TRL 3)

#### Benefit from:

- ▶ SATT investment up to **€ 130 k**
- ▶ Average support of **12 months**

### TECH TRANSFER PROGRAM

#### You are:

Intended for researchers from the Paris-Saclay Cluster with a deeptech technology (TRL 4) which have a strong potential for development in an identified market

#### Benefit from:

- ▶ Average SATT investment of **€ 500 k**
- ▶ Average support of **24 months**

Closing in 2024: **23<sup>rd</sup> january | 5<sup>th</sup> april | 18<sup>th</sup> september**



# **PILIER 2 - PUI: CARTOGRAPHIE ET ÉTUDES DE POSITIONNEMENT**

**GS « SPORT, MOUVEMENT, FACTEURS HUMAINS »  
25 JANVIER 2024**

***STÉPHANIE OGER-ROUSSEL, SATT PARIS-SACLAY***

# PILIER 2

PILIER 2

## ETUDES DE POSITIONNEMENT STRATEGIQUE MARCHE GRADUATE SCHOOLS



Construire une **vision complète** des **domaines applicatifs** en lien avec les axes de recherche déployés dans les GS



Réalisation de **cartographies** utiles aux **chercheurs** pour leur stratégie de valorisation, utiles aux **entreprises** pour décrypter compétences et innovations présentes dans les GS



Déploiement dès **2023**  
**Pilote :** 

**université PARIS-SACLAY**

**GRADUATE SCHOOLS**

# ETUDES DE POSITIONNEMENT STRATEGIQUE MARCHE GRADUATE SCHOOLS

- **DESCRIPTION DE L'ACTION**

Développer un positionnement marché des GS afin de construire l'offre d'open-innovation à destination des entreprises

Développer des études ad hoc pour des technologies à potentiel  
(études diagnostic, études technico-économiques, études de marché)

- **LIVRABLES / RÉSULTATS**

Réalisation des cartographies et études de positionnement technologique à l'échelle de chaque GS

Réalisation d'études de positionnement technologique ad hoc



| **SATT**  
**PARIS-SACLAY**  
L'innovation en confiance

- Stéphanie Oger-ROUSSEL