

Territory of excellence

SATT Paris-Saclay is rooted at the heart of Paris-Saclay Cluster's scientific and technological excellence. It relies on the international reputation of research outcomes, ensuring territory's economic attractiveness.

A fast-growing scientific force

300

laboratories

350

patents per year

11000

researchers

5500

PhD students

20%

of the national scientific research

An attractive and fertile territory

+500

startups settled

+100

startups created every year

35

innovation sites including 9 incubators

in Paris-Saclay Cluster



SATT
PARIS-SACLAY

supports



Supporting Paris-Saclay Cluster's 19 institutions

université
PARIS-SACLAY

AgroParisTech

CentraleSupélec

école normale supérieure paris-saclay

IHES

INSTITUT d'OPTIQUE GRADUATE SCHOOL ParisTech

université de evry val d'essonne

UVSQ université PARIS-SACLAY

HEC PARIS

INSTITUT POLYTECHNIQUE DE PARIS

ENSTA

ENSAE

TELECOM Paris

TELECOM SudParis

National research organizations

cea

cnrs

INRAE

Inria

Inserm Institut national de la santé et de la recherche médicale

ONERA THE FRENCH AEROSPACE LAB

Contact us!

+33 (0)1 84 00 00 27
communication@satt-paris-saclay.fr
www.satt-paris-saclay.fr



université
PARIS-SACLAY

cnrs

INSTITUT POLYTECHNIQUE DE PARIS

THEY SUPPORT US

La French Tech

bpi france



Innovating with confidence

RESEARCHERS

COMPANIES

Working together to bring out Paris-Saclay's wealth

Graphic design: La mécanique du sens

SATT Paris-Saclay

From innovating concepts to practical applications, SATT Paris-Saclay* invests in disrupting technologies coming out of its territory's research labs to accelerate their level of technological maturity and secure their entry into

the markets. As a TTO for Université Paris-Saclay and Institut Polytechnique de Paris, SATT generates business competitiveness and creates a strong dynamic around deeptech innovations, boosting competitiveness.

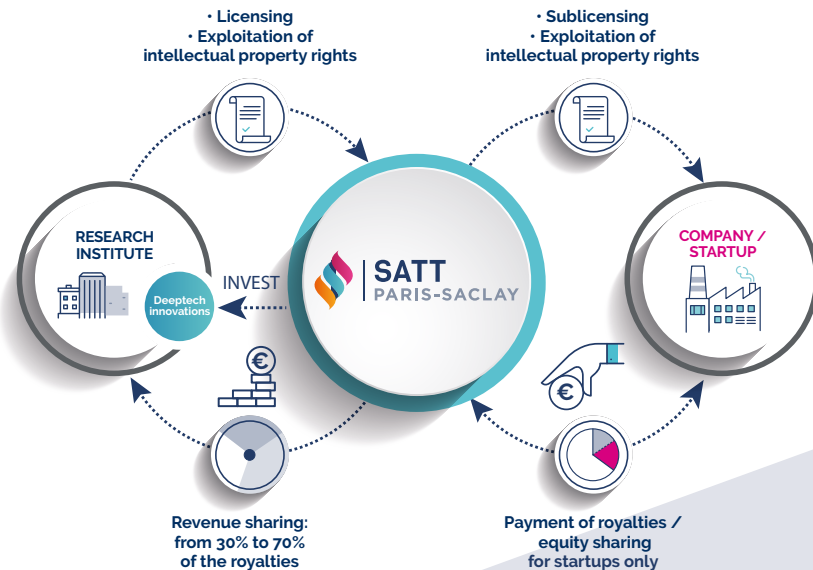
In short



Economic model

For the licensor –
a virtuous mechanism that consists in sharing income generated through exploitation of research results.

For the licensee
– acquiring a protected and derisked technology in keeping with the expected technical and functional performances.



*Technology Transfer Accelerator Office

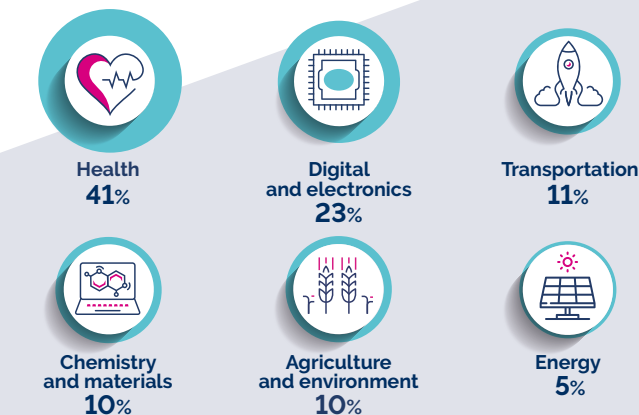
Technology transfer

SATT is recognized as an efficient stakeholder of technology transfer. It leverages on a high project selectivity, its significant financial and human investment in each project and the successful early stage identification of business partners.

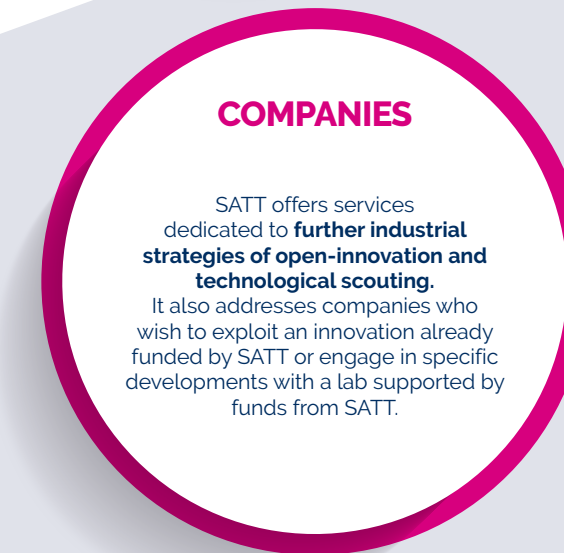
Supporting researchers



Applications



Services



Deeptech factory

SATT Paris-Saclay's hallmark is to create deeptech startups as a market transfer strategy. Both agile and dynamic, they rely on intellectual property and expertise's solid basis, and contribute to economic growth.

19 startups*

60%
of projects result in the creation of a startup

2 M€
funds raised in average / startup as seed capital

125
jobs created

- ▶ **Abbelight** #OpticalMicroscopy
- ▶ **Altaroad** #SmartRoads #Nanosensors
- ▶ **Data for you** #PrescriptiveAnalysis
- ▶ **Debecom** #Relay #HighSpeed #AI
- ▶ **EikoSim** #Mechanics #Simulation
- ▶ **Exotrail** #Space #Agility #Propulsion
- ▶ **GenElpis** #NeurologicalDisorders
- ▶ **Hublex** #ElectricMobility #Logistics
- ▶ **Kalysta** #Electrohydraulic#Actuator
- ▶ **Kesitys** #Fintech #MarketRisk
- ▶ **Lumedix** #InVitroDiagnostic #PointOfCare
- ▶ **Morphée+** #FallDetection #Radar
- ▶ **Novecal** #Chemistry #Catalysis
- ▶ **Sport Quantum** #Esport #TargetShooting
- ▶ **The A-sense** #SmartAudio
- ▶ **TheraPanacea** #AI #Cancer #Precision
- ▶ **ThrustMe** #Space #Propulsion
- ▶ **VitaDX** #AI #Imaging #Diagnostics
- ▶ **Watiz** #VisualResearch #AI

*startups created since 2014

French Tech Seed Paris-Saclay



SATT Paris-Saclay leads this consortium aiming at financing large-scale pre-seed funding of technological startups after SATT's investment, especially deeptech startups under three years old.