Territory of excellence

C ATT 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 attractivity.

A fast-growing scientific force

300 laboratories

11000 350

patents per year researchers

20% PhD students

of the national scientific research

An attractive and fertile territory



55

startups settled

innovation startups created sites including every year 9 incubators

in Paris-Saclav Cluster



Supporting Paris-Saclay Cluster's 19 institutions





Innovating with confidence

RESEARCHERS

COMPANIES

Working together to bring out Paris-Saclay's wealth

SATT Paris-Saclay

rom 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

In short

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

Creation: July 2014 篇 leadcount: 50 Shareholders: Bpifrance, Ð Investment capacity: € 66 M <u>, (2)</u> Université Paris-Saclay, CNRS, Investment made: € 30 M Institut Polytechnique de Paris Quality certification: ണ്ണ Portfolio: +70 projects ISO 9001 : 2015

competitivity.

Economic model



For the licensee

- acquiring a protected and derisked technology in keeping with the expected technical and functional performances.





Technology transfer

CATT is recognized as an efficient stakeholder of Otechnology 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



Build a market proof of concept and secure the intellectual property to turn a technology into a product



Validate an applied proof of concept for a first identified market

Build a proof of concept and define an optimal technology transfer strategy

Applications



Digital and electronics 23%

۲ ۲ ۴ ۴ ۴



Transportation 11%



Chemistry and materials 10%

Agriculture and environment 10%

5%

Services

RESEARCHERS and TTOs

SATT's experts support researchers before project funding, to define the most appropriate industrial transfer strategy.

Most demanded services include market opportunity study or IP portfolio analysis.

COMPANIES

SATT offers services dedicated to further industrial strategies of open-innovation and technological scouting.

It also addresses companies who wish to exploit an innovation already funded by SATT or engage in specific developments with a lab supported by funds from SATT.

Deeptech factory

CATT Paris-Saclay's hallmark is to create deeptech Ostartups 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*

- ► 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



French Tech Seed Paris-Saclay

SATT Paris-Saclav leads this consortium

60% of projects result in the

creation of a startup

2M€

funds raised in average / startup as seed capital

125 iobs created