



THE NEW FRENCH LEADING TECH TRANSFER SYSTEM



www.satt.fr

twitter @ReseauSATT
1

THE NEW FRENCH LEADING TECH TRANSFER SYSTEM

In France, SATTs have the challenging mission to accelerate the transformation of French research into innovations.

Their aim is to enhance the value of publically funded research and to accelerate the process of technology transfer towards industry.

SATTs evaluates, markets and licenses out the technologies from French Universities and Public Research Organisations.

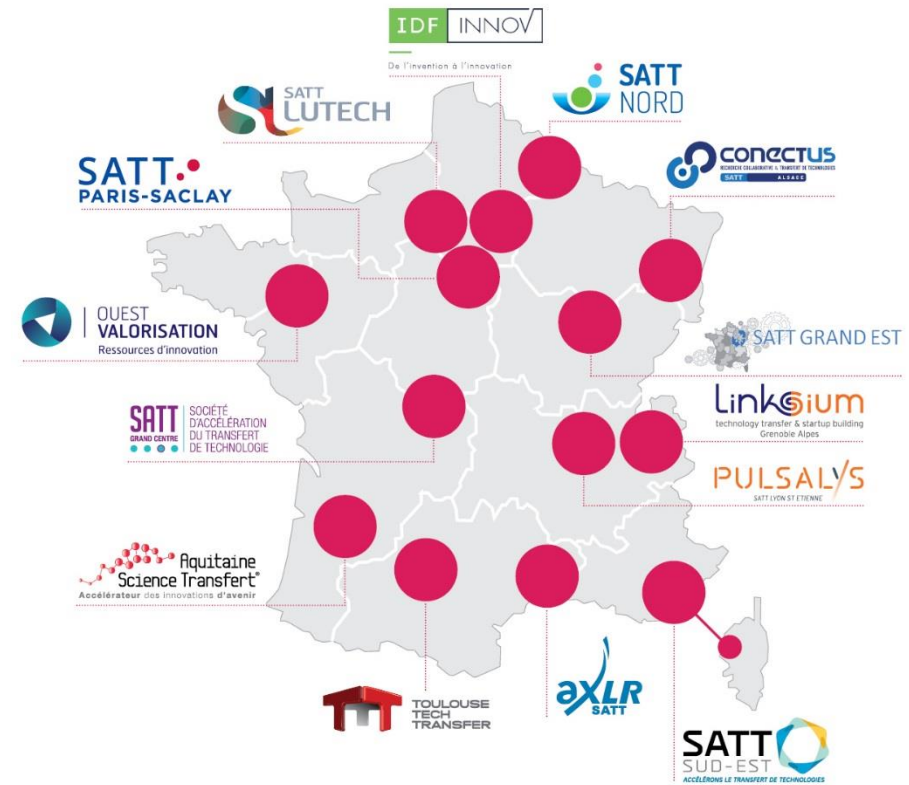


WHERE DO WE COME FROM ?

The Technology Transfer Accelerator Organisations (*Sociétés d'Accélération de Transfert de Technologie*, or SATT) are French private TTOs, shared between several public research organizations, created to develop and commercialize research results to be transformed into innovative products.

They are part of the measures implemented for the “Investment for the Future” program (PIA-Programme Investissement d’Avenir), whose ambition is to meet the innovation gap.

In this context, 14 SATTs have been created, from the cooperation between the public research and the private sector, and have been identified as a key driver for economic competitiveness.



WHAT IS OUR MISSION ?

SATTs bring their expertise and resources for the IP management, development and maturation process (TRL-technology readiness level) and commercialisation of the technologies.

They are the bridge between the inventive stage of the technology and the needs of the industry.

Bringing together professionalism, expertise and financing, SATTs operate throughout the all transfer chain according to the needs of industry.

By increasing the Technology Readiness Levels of the innovations, the SATTs contribute to reduce the company risks.



A FRENCH ACTOR OF ECONOMIC DEVELOPMENT

SATTs have become an actor of economic development to reinforce company competitiveness, with an emphasis on SMEs and start-ups.

Key Figures. As of 30 June 2016, SATTs include:

- **14** active SATT organisations
- **548** highly qualified professionals
- **6690** disclosures evaluated
- **1431** priority patent applications filed
- **404** license agreements
- **132** start-up

ACCÉLÉRONS L'INNOVATION