

## Boosting Digital Transformation



# **GENERAL OVERVIEW**





Institute of Research and Technology (IRT) Non-profit Scientific Cooperation Foundation

Paris-Saclay • Lyon • Singapour





Institute of Research and Technology (IRT) Non-profit Scientific Cooperation Foundation

Paris-Saclay • Lyon • Singapour



**100** Economic partners of which **1/3** are large groups and **2/3** are SMEs







Institute of Research and Technology (IRT) Non-profit Scientific Cooperation Foundation

Paris-Saclay • Lyon • Singapour



**100** Economic partners of which **1/3** are large groups and **2/3** are SMEs



Leads market-driven and applied research projects for the digital transformation of industry, services and territories:

1 Expertise: analysis, modeling, simulation and decision management

2 Own skills

.....

3 Own assets: software, cyberphysical and tool-based platforms

4







Paris-Saclay • Lyon • Singapour



and AI

System engineering

and software design

**Economic partners** of which 1/3 are large groups and 2/3 are SMEs

scientific and technical fields



Leads market-driven and applied research projects for the digital transformation of industry, services and territories:

Expertise: analysis, modeling, 1 simulation and decision management

Own skills 2

3 Own assets: software, cyberphysical and tool-based platforms



Mobility and autonomous transport



Industry of the future

Data science

8







Safety

of critical systems







InT

and future networks





R

Defense and security

Environment and sustainable development

Human-machine interaction

computing

Scientific

Digital security

and blockchain

















Paris-Saclay • Lyon • Singapour



100 Economic partners of which 1/3 are large groups and 2/3 are SMEs

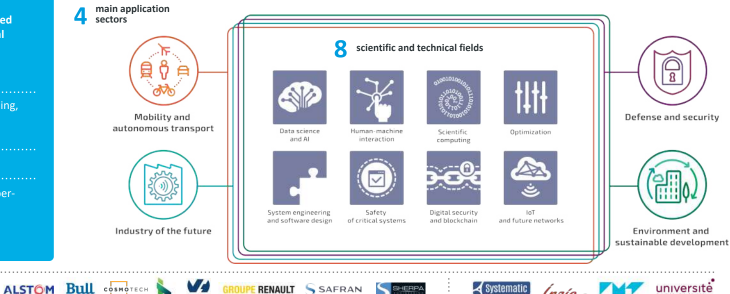


Leads market-driven and applied research projects for the digital transformation of industry, services and territories:

Expertise: analysis, modeling, 1 simulation and decision management

Own skills 2

3 Own assets: software, cyberphysical and tool-based platforms



Founding members



OVH







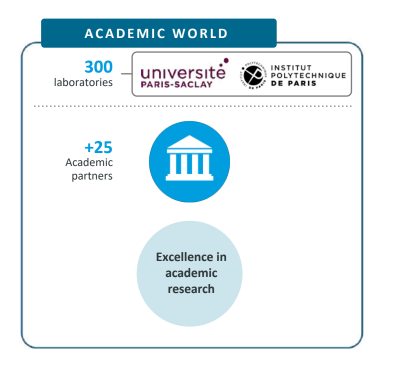




6



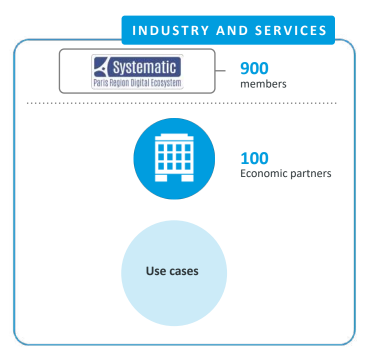
## An interdisciplinary thematic institute





## An interdisciplinary thematic institute

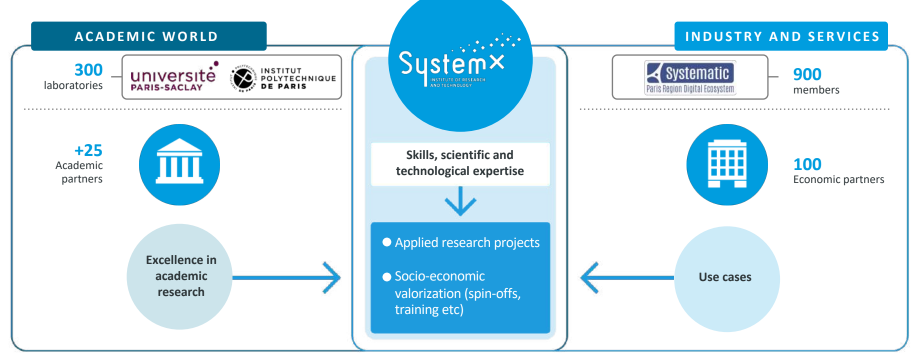






## An interdisciplinary thematic institute

### SystemX, spearhead of digital transformation



Digital transformation of industry, services and territories



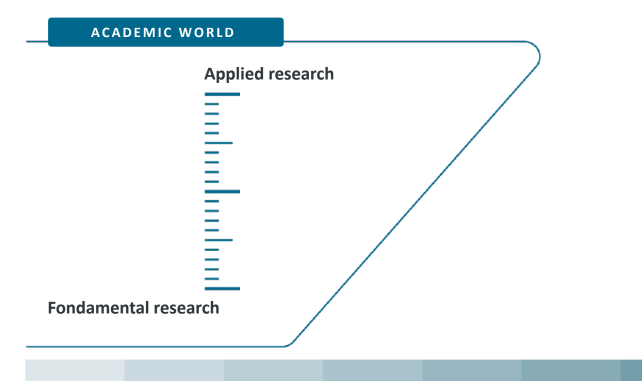
## Boosting Digital Transformation



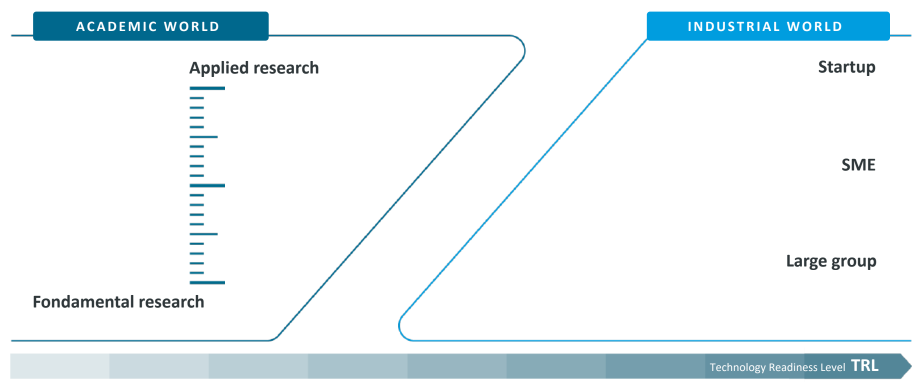
# A UNIQUE VALUE PROPOSITION



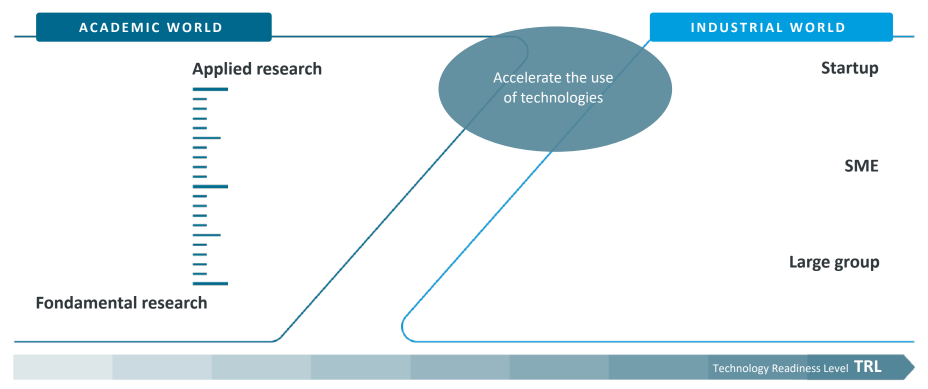




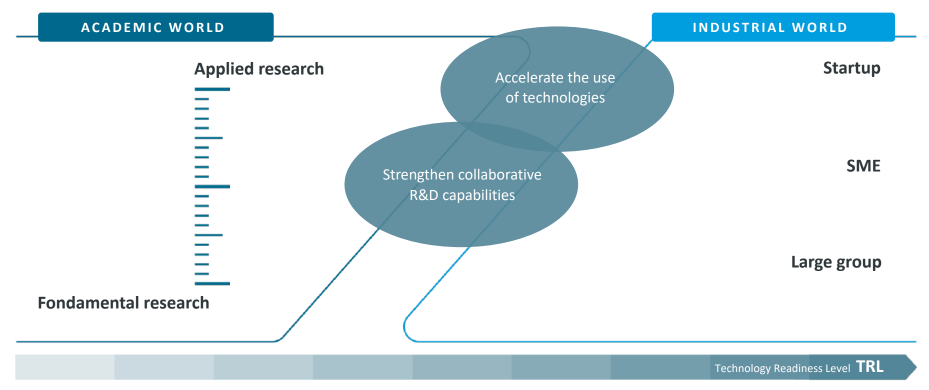




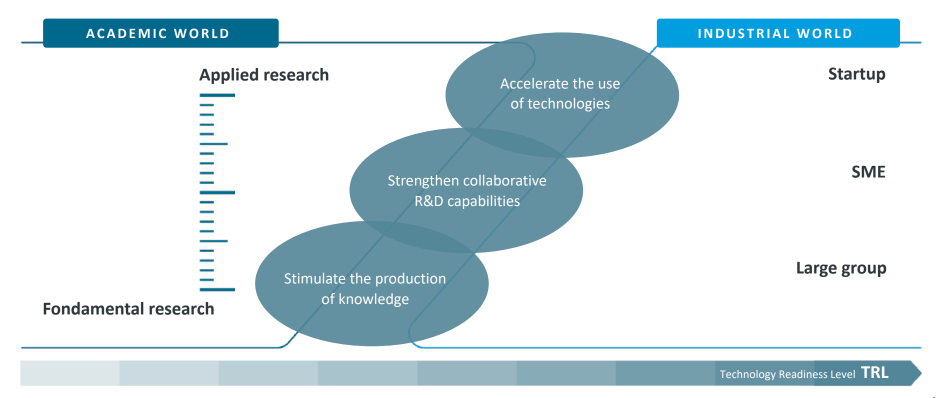




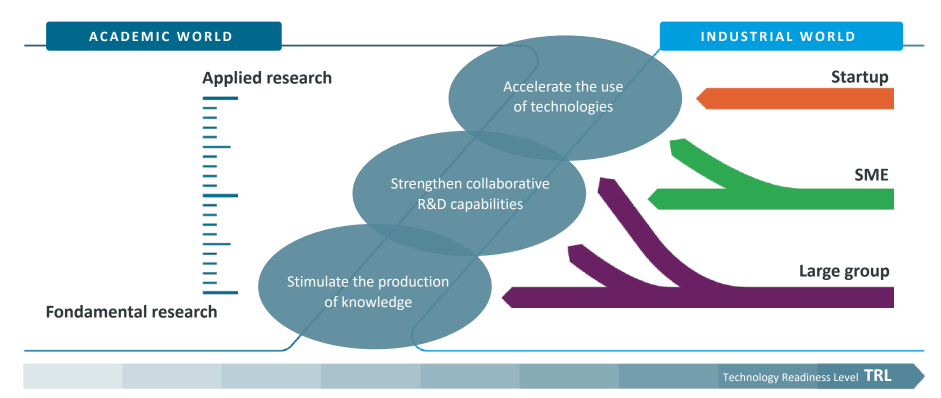






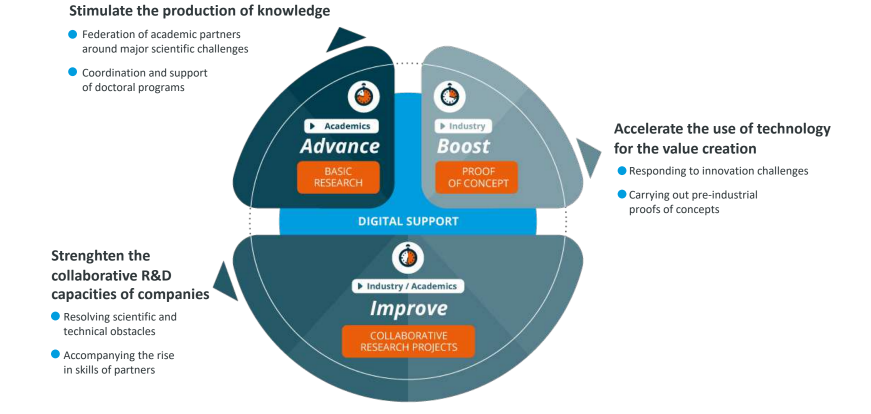








## A threefold value proposition





### More than 150 committed partners

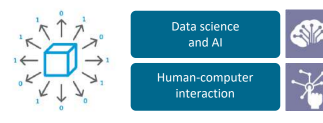




## Scientific and technical structuring

#### DATA SCIENCE AND INTERACTION

Understanding the real world through data



#### SYSTEMS AND SOFTWARE ENGINEERING

Formalizing complex systems design



#### SCIENTIFIC COMPUTATION AND OPTIMIZATION

Understanding the real world through physical modeling



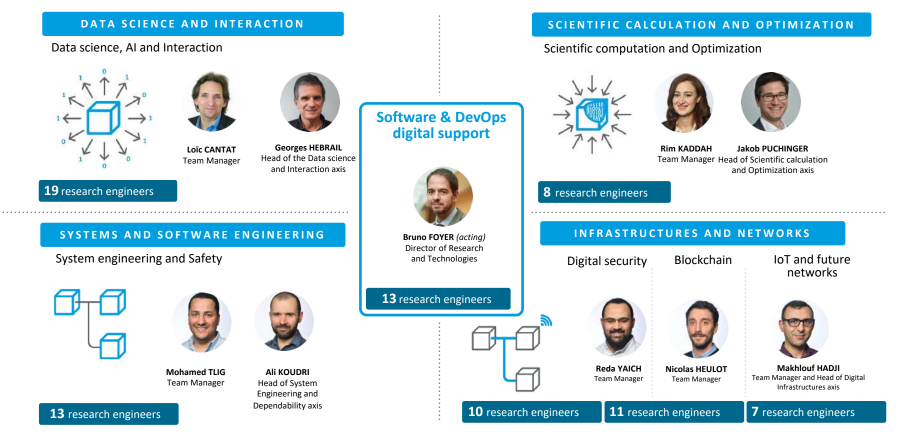
#### INFRASTRUCTURE AND NETWORKS

Ensuring exchanges between information system components





### Seven Research & Technology teams





## Boosting Digital Transformation



# MAIN APPLICATION SECTORS



Towards the digital transformation of industry, services and territories



Mobility and Autonomous transport

Proposing innovative mobility solutions to support the transformation of territories and uses



Industry of the future

Anticipating the evolution of systems life cycles to reinforce industry performance



**Defense and Security** 

Developing complete security solutions for a trusted digital economy



Environment and Sustainable development

Harnessing the potential of digital technology to support the ecological transition



### **Mobility and Autonomous transport**



Mobility and Autonomous transport

Proposing innovative mobility solutions to support the transformation of territories and uses

#### Issues addressed:



#### **Coupling scientific / industrial challenges:**

New approaches to the demonstration of autonomous transport safety using rolling data and numerical models.

New architectures of connected and secure interoperable autonomous transport systems. Agile operation and real-time adaptation of shared public transport plans integrating knowledge and load prediction. HMI design adaptable to sensory multimodality to reduce users' cognitive load and improve their intuitiveness. Multicriteria optimization for the route request and their achievements in a Mobility as a Service (MaaS) context. Interoperability of carpooling platforms and management of combined offers of multimodal mobility.



## **Mobility and Autonomous transport**



### **Security**

Design and validate increasingly autonomous and connected transport systems in operational, complex and open contexts.

Strengthen performance control in the face of the cyber vulnerability of these communicating, interoperable and evolving systems.

### Adaptability

Improve the acceptability of autonomous and connected transport systems by addressing the "human factors" and "human-machine interactions" aspects for systems that are customizable and adaptable to the context of the environment.

### Durability

Plan, design and supervise mobility systems by integrating the evolution of urban transport uses. IRT SystemX is part of a Mobility-as-a-Service (MaaS) context, offering users an individualized, door-to-door service integrating different modes of transport with an unified payment method.



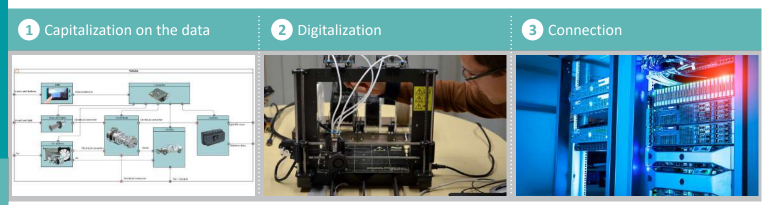
## Industry of the future



Industry of the future

Anticipating the evolution of systems life cycles to reinforce industry performance

#### Issues addressed:

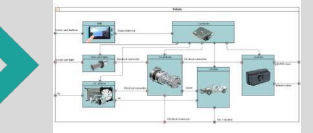


### Coupling scientific / industrial challenges

Piloting additive manufacturing with new learning methods using heterogeneous data. Construction and optimization of large multi-physical models and improvement of design margins. Performance evaluation of cyber-physical systems in the design phase and choice of architectures. Continuity of the digital chain and collaborative engineering for the workshop of the future and its supply chain in the extended enterprise. Modeling and optimization of forecast maintenance policies for connected systems. Detection of heterogeneous weak signals from Internet of Things (IoT) networks for predictive maintenance.



## Industry of the future



### Capitalize

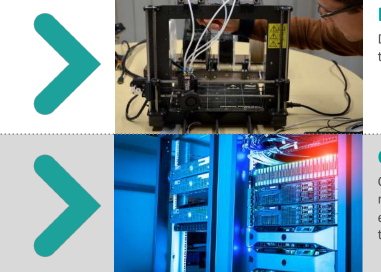
Capitalize on the data generated throughout the life cycle to enable the analysis, forecasting and anticipation of behavioral anomalies of products, processes and equipment and therefore an optimized, simple and robust design.

### Digitize

Digitize processes and standardize exchanges through collaboration platforms for the extended enterprise.

### Connect

Connect the physical world and the virtual world by collecting operational data in real time to develop digital twins. The aim is to make the best use of products, equipment and infrastructure and to automate and remotely control production or testing processes.



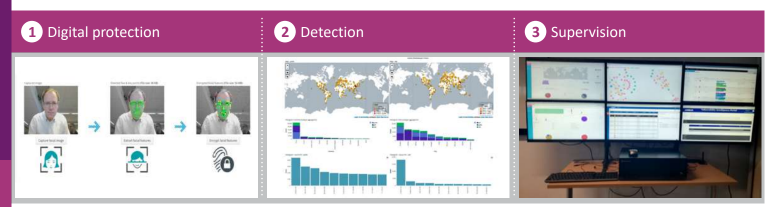


## **Defense and Security**



Developing complete security solutions for a trusted digital economy

### Issues addressed:



### **Coupling scientific / industrial challenges:**

Securing the software life cycle for maintaining the safety of industrial infrastructures.	Light cryptography for Internet of Things (IoT) ensuring the integrity of data exchange.	Optimized deployment of anomaly detection probes in heterogeneous information systems.	Authentication mechanism to ensure the digital identity and associated access rights of third-party maintenance operators.	Performance evaluation of remote-controlled autonomous mobility systems and design of adequate supervision systems.	Massive processing and visualization of multi-source data for Supervision and Security Centers (SOC).
--	---	--	---	--	---



## **Defense and Security**



### Protection

Accelerate the integration of a holistic approach to cybersecurity systems. Improve data and digital identity-based trust driven by current regulations and future developments.

### Detection

Study the development of intrusion detection capabilities.

Promote multi-source approaches to build more relevant decision spaces from artificial intelligence technologies.



### **Supervision**

Exploit steering information in supervisory systems to detect "abnormal" behavior and trigger remediation actions.

Integrate the latest proposals for graphical representation of data and convergence of infrastructures within the new generation of supervision centers.



## **Environment and Sustainable development**



Environment and Sustainable development

Harnessing the potential of digital technology to support the ecological transition

#### Issues adressed:



### **Coupling scientific / industrial challenges:**

Design of decision
support systems to
optimize the
management and
treatment of recyclable
products in a territory.

Establishment of a green bond market place.

predicting the demand for citizen consumption and the management of massive data and their visualization.

Modeling and

Use of individual energy production / consumption data for collective optimization while preserving privacy.

Evaluating scenarios of systemic temporal, spatial and technological changes at the territorial scale.

Construction of predictive models of behavioural changes and their impacts on the evolution of infrastructures.



## **Environment and Sustainable development**



### **Circular economy**

Analyze and model the life cycles and dynamics of large-scale, complex sociotechnical systems in order to help manage them in a circular economy perspective. Propose decision support tools and appropriate performance indicators to optimize the circular economy of the territories.

### Prediction and planning

Explore and exploit heterogeneous multi-source data to understand territories and urban systems integrating and user behaviors to predict future patterns and propose recommendations for ecological behavior.

Propose decision support tools to make territorial policy recommendations that promote sustainable development.

### **Systemic transitions**

Evaluate the benefits and implications of structural changes in interdependent systems (such as energy and transport), industrial and private uses. Propose recommendations and good practices to accompany systemic transitions.



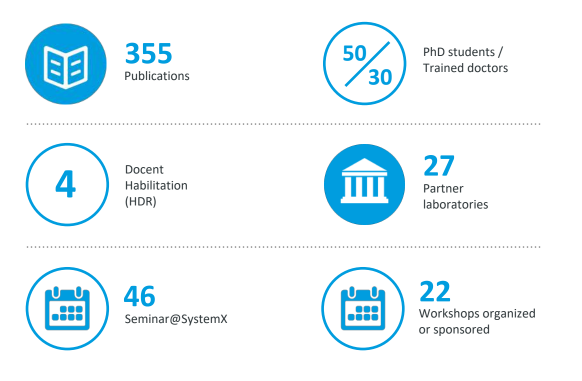
## Boosting Digital Transformation



# A SCIENTIFIC DYNAMIC



### Dynamique scientifique



\*Figures at December 2018



## Partner laboratories

and AI	Human-computer interaction	Scientific computation	Optimization
Systems engineering and safety	Dependability of critical systems	Digital security And blockchain	loT and future networks



## Partner laboratories

Data science and AI	Human-computer interaction	Scientific computation	Optimization
GRETTIA – Ifsttar			
			GRETTIA – Ifsttar
Systems engineering and safety	Dependability of critical systems	Digital security And blockchain	loT and future networks
safety			
Systems engineering and safety	critical systems	And blockchain	future networks



## Partner laboratories

Data science and Al		Human-computer interaction	×	Scientific computation	010010100 01001010 01001010 01010100 01010100 01010100 010010	Optimization	†‡†
GRETTIA – Ifsttar							
LRI – Inria						LRI – CNRS GRETTIA – Ifsttar	
Systems engineering and safety	•	Dependability of critical systems		Digital security And blockchain		loT and future networks	<u>ن</u>
Systems engineering and safety							



## Partner laboratories

Data science and AI	Human-computer interaction		Scientific computation	61001010010000000000000000000000000000	Optimization	t
GRETTIA – Ifsttar						
LRI – Inria		·····			LRI – CNRS GRETTIA – Ifsttar	
	Dependability of		Digital security		loT and	ł
safety	critical systems		Digital security And blockchain LTCI - TPT		IoT and future networks LTCI - TPT	2
Systems engineering and safety	critical systems		And blockchain		future networks	2



## Partner laboratories

Data science and Al	Human-computer interaction	Scientific computation	610010100100 60000000000000000000000000	Optimization	ţ.
GRETTIA – Ifsttar				LGI - CS	
				LRI – CNRS	
LRI – Inria				GRETTIA – Ifsttar	
	Dependability of critical systems	Digital security And blockchain LTCI - TPT		IoT and future networks LTCI - TPT	
Systems engineering and safety		And blockchain		future networks	
Systems engineering and safety	critical systems	And blockchain LTCI - TPT	<b>)</b>	future networks	



## Partner laboratories

Data science and AI	Human-computer interaction	Scientific computation	Optimization
LSS - CS	LIMSI – CNRS	MICS - CS	CERMICS - ENPC
GRETTIA – Ifsttar	CEA List	LURPA – ENS PS	LGI - CS
MICS - CS	IMS - ENSC	QUARTZ – Supmeca	LRI – CNRS
LRI – Inria		JLL – Paris 7	GRETTIA – Ifsttar
LIP6 – Paris 6		LMV – UVSQ	LIX – X
LIP6 – Paris 6 systems engineering and safety	Dependability of critical systems	LMV – UVSQ Digital security And blockchain	LIX – X IoT and future networks
ystems engineering and		Digital security	loT and
safety	critical systems	Digital security And blockchain	IoT and future networks
ystems engineering and safety U2IS - ENSTA	Critical systems	Digital security And blockchain LTCI - TPT	loT and future networks LTCI - TPT



### Involvement in ambitious upstream initiatives



Member of the largest French research collective dedicated to blockchain Anthro**POLIS** HUMAN CENTERED URBAN DESIGN

> Co-chairing a Chair on eco-innovations for user-centered mobility systems

CLINCS

Partner of LINCS, International Laboratory on Networks and Services of the Future

Partners:







Partners:





### Boosting Digital Transformation



# A NATIONAL AND INTERNATIONAL STRATEGY



### Becoming a reference at the global and international levels



#### Boost

- Develop new use scenarios and perform remarkable experiments
- Expand our circle of industrial partners
- Associate our collaborative system with regional structures (e.g. competitiveness clusters)
- Address the scientific barriers with the laboratories of the territory

#### Improve

- Accelerate technological use for the regional fabric of SMEs
- Value our assets
- Combine our ability to produce proof of concepts with regional tools
- Position our regional skills in European projects



#### Advance

- Partner with academic actors of excellence
- Develop our talents

#### Improve

- Assist the development of our industrial partners in Asia
- Perform innovative experiments in France

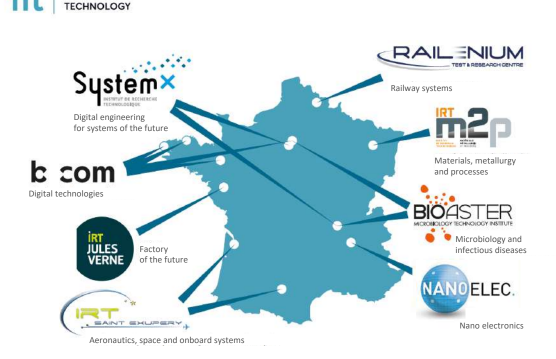
#### Boost

- Accompany FIT member institutes
- Technically support our industrial partners



FRENCH INSTITUTES OF

## French Institutes of Technology (FIT) association



#### Four objectives:

Attractiveness of the IRT as a model that can be promoted

Relations with the European Commission Cooperation and sharing of best practices Consistency among the various objectives in the Future Investment Program

#### Key figures:

8 IRTs established since 2012 10-year budget of €2.5 billion 500 partners 1200 employees

#### **Characteristics of the model:**

Close ties with a research hub Partner personnel working side by side at one site Funding (Future Investment Plan) for 50% of costs



### Boosting Digital Transformation

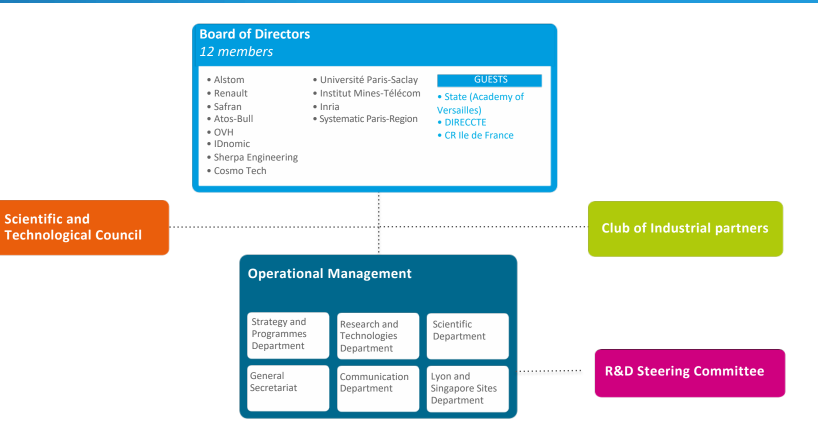






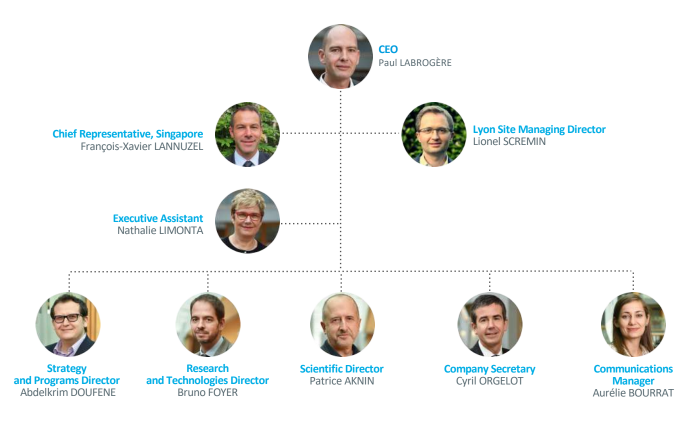
Scientific and

### Governance





### **Operational Management**





### Scientific and Technological Council



Yves BAMBERGER Académie des Technologies Founding Member



Patrick BASTARD Renault Responsible for an operational department covering ADAS and chair of **3EA** activities



Nozha BOUJEMAA Median Technologies Chief Science & Innovation Officer



**Olivier CAPPÉ** CNRS Research Director, Chief Information Director of the Université Paris-Saclay STIC department



**Yves CASEAU** 

Michelin

Officer



**Gilles DOWEK** Inria et ENS Paris-Saclav **Research Director** 



Serge FDIDA Université Pierre et Marie Curie Professor



Jean-Claude BOCQUET President of Scientific and Technoloaical Council

CentraleSupélec University Professor



**Denis GARDIN** MBDA Systems Director of Innovation in Forward-Looking Technology



Bertrand MAURY Université Paris-Sud University Professor



Michèle SEBAG CNRS, LRI, Académie des Technologies Research Director, Deputy Director of LRI



**Bruno SUDRET** FTH 7ürich Professor and Director of research and strategy at Phimeca Engineering

#### **2** permanent guests



**Alain Bravo** Académie des Technologies President



**Guillaume POUPARD** ANSSI CEO

7



### **R&D Steering Committee**





Didier DUMUR

CentraleSupélec

Jean-Noël PATILLON CEA LIST



**Bernard YANNOU** CentraleSupélec



Anthanasios

Air Liquide

**François ALOUGES** École polytechnique

**Bruno MONSUEZ** ENSTA ParisTech



Inria



**Yves SOREL** Inria



Institut

Mines-Télécom



Institut



Laurent PAUTET Samir TOHME Université de Versailles-Mines-Télécom Saint-Quentin-en Yvelines



**Philippe DAGUE** Université Paris-Sud



Louis GRANBOULAN Airbus Group



Pascal POISSON Alstom KONTOPOULOS



Jacques DUYSENS ANSYS



Élie ZNATY **Bertin Technologies** 





Philippe CALVEZ ENGIE

**Catherine DEHAENE** Orange



Éric DUCEAU

Airbus Group



François Gaillard **Ludovic Noirie** PSA Groupe LINCS/Nokia



Alain DAURON Renault



Renault



Safran





Johan D'HOSE Systematic Paris-Region

**Dassault Aviation** 















**Philippe ROY** Cap Digital

48



Naval Group







Frédéric FEYEL



### Boosting Digital Transformation



# THANKS FOR YOUR ATTENTION



