

DISCOVER ↗ IMT STARTUPS



***Let's
connect
at booth
3H14, hall 7 !***

35 start ups



WEDNESDAY, JUNE 17

GREEN TRANSITION

Advanced Care Technologies	3
Alternate Dimension	3
Carbon Cage	3
Coating-Edge	4
Keynostic	4
Krysis	4
LOTTECHNOLOGY	4
Planifia	5
Weytop	5

THURSDAY, JUNE 18

INDUSTRIAL TRANSITION

Accelion Tech	5
Anemon Sensors	6
Enabling Robotics	6
Liaison R&D	6
MIMOPT Technology	6
Procureezy	7
Renardo	7
Wallace Technologies	7
Wise Twin	7

FRIDAY, JUNE 19

DIGITAL TRANSITION B2B

Alive Engine	8
Cube5 AI	8
CYBERESIST	8
DeepCodIA	9
DIV Protocol	9
Navvego	9
Oncoelectronics	9
OVIDE	10
Tamtam	10

SATURDAY, JUNE 20

DIGITAL TRANSITION B2C

AI-vidence	10
Alyx AI	11
Artinleap	11
Aztelia	11
Bouge&Apprends	11
Propelsia	12
Stewdy	12
Talia	12

Introduction

The industrial, digital and ecological transitions are underway. Startups supported by IMT are driving them.

Rooted in science and built for impact, our startups emerge from one of France's most prestigious academic and research ecosystems: the first federal institute of engineering & management technological universities fostering education and research on AI, cybersecurity, advanced materials, energy systems, and industrial engineering.



They share a common ambition: turning scientific breakthroughs into sovereign, competitive, and sustainable solutions for the economy of tomorrow. They are securing Europe's digital future with trusted AI, sovereign data infrastructure, and robust cybersecurity. They are driving the ecological transition through circular economy models, decarbonised energy, and resource-efficient technologies.



From health to sustainable cities, from industrial IoT to green solutions, startups supported by IMT are active across every sector where technology and responsibility must go hand in hand.

Backed by **France's #1 public deeptech incubator network**, they benefit from personalized coaching, early-stage funding, access to world-class R&D infrastructure, and a national community of 500+ mentors and industry partners.

120 projects supported per year. Over 80% five-year survival rate.

These are not just numbers. They are proof that deep technology, when properly nurtured, changes industries and the world.

WEDNESDAY

JUNE 17



07 86 85 52 78

gabriel.eleuterio@digiskin-act.fr

 digiskin-act.fr

 [@advancedcaretechnologies](https://www.linkedin.com/company/advancedcaretechnologies) 

Advanced Care Technologies

Advanced Care Technologies develops non-invasive medical devices for sensory stimulation. Digi'Skin, gives upper-limb prosthesis users tactile feedback from their prosthetic hand to improve control, embodiment and autonomy. Digi'Feet is a smart insole solution designed to monitor foot health and prevent diabetic foot complications.

Incubated at IMT-BS and Télécom SudParis.



06 01 80 39 74

nicolas@alternate-dimension.com

 alternate-dimension.com

 [@alternate-dimension](https://www.linkedin.com/company/alternate-dimension) 

Alternate Dimension

Every exhibitor faces the same challenge: how do you wow clients when you can't bring your greatest asset to the show? Alternate Dimension brings immersion to the heart of your meetings. Its Mixed Reality showcases your offerings while preserving eye contact and human connection to turn prospects into clients. **Incubated at TechForward (EURECOM/EDHEC/IMT).**



06 63 28 27 15

ndb@carboncage.fr

 carboncage.fr

 [@carboncage](https://www.linkedin.com/company/carboncage) 

Carbon Cage

Carbon Cage is developing a patented low-energy CO₂ capture technology based on clathrate hydrates, targeting capture costs below €20/t versus €50-300/t for conventional solutions. Addressing both Direct Air Capture and industrial emitters, the company combines equipment sales, leasing, and licensing. Currently at TRL 3-4 with €340k raised, it aims to demonstrate an industrial prototype and reach TRL 6 by 2029. **Incubated at Mines Saint-Étienne.**



06 74 69 38 66

clement.breure@coating-edge.com

 [@coatingedge](https://www.linkedin.com/company/coating-edge)



Coating-Edge

While thin-film vacuum deposition technologies have existed for decades, they remain largely inaccessible to SMEs. Coating-Edge develops versatile, eco-friendly, and affordable PVD/CVD equipment tailored to their operational and budget constraints. Its solutions serve aerospace, medical devices, semiconductors, industrial tooling, and luxury goods. **Incubated at Mines Saint-Étienne.**



+49 176 22112217

contact@keynostic.com

 [keynostic.com](https://www.keynostic.com)

 [@keynostic](https://www.linkedin.com/company/keynostic)



Keynostic

Most people are unaware of their micronutrient levels, while laboratory testing remains costly and time-consuming. Keynostic develops certified at-home rapid tests that measure multiple biomarkers in minutes, starting with vitamins, and provide personalized supplementation recommendations. **Incubated at the Technical University of Munich (TUM).**



06 11 57 02 30

application-cles@krysis.fr

 [application-cles.fr](https://www.application-cles.fr)

Krysis

KRYSIS develops digital solutions for industrial and environmental risk management. Its flagship product, C.L.E.S., is a SaaS platform and mobile application that centralizes regulatory, environmental, and educational information at the local level. By strengthening communication between industrial operators, authorities, local communities, and citizens, C.L.E.S. improves risk awareness and territorial resilience. **Incubated at IMT Nord Europe.**



06 52 55 91 57

bilal.karabagli@lottechnology.com

 [lottechnology.com](https://www.lottechnology.com)

 [@bilal-karabagli](https://www.linkedin.com/company/bilal-karabagli)



LOTTECHNOLOGY

LOTTECHNOLOGY designs smart automation systems for industrial manufacturing processes. From control systems and PLC programming to robotic integration, it delivers tailor-made solutions that help businesses increase productivity and reduce costs. The company also develops NC-INSPECT, a patented technology enabling real-time inspection and autonomous self-correcting machining cycles. **Incubated at IMT Mines Albi.**



07 67 68 55 63

samer.alsamadi@planifia.ai

planifia.ai

@planifia



Planifia

Planifia is a French deeptech startup optimizing patient pathways and resource allocation in day hospitals through AI and operations research. Its solution helps healthcare providers reduce wait times, streamline appointment scheduling, and maximize patient throughput. By turning planning into an intelligent, data-driven process, Planifia improves operational efficiency and patient care.

Incubated at IMT Mines Albi.



06 60 03 29 22

lpoujol@weytop.com

weytop.com

@weytop



Weytop

Weytop delivers sovereign, secure, and high-performance Virtual Desktop Infrastructure (VDI) for education, public institutions, and enterprises. Its solution provides access to powerful Windows and Linux workspaces from any device, while simplifying IT administration, reducing costs, and strengthening security. By extending device lifecycles, Weytop also makes digital workspaces more sustainable, combining less hardware, lower complexity, and greater control. **Incubated at Télécom Paris.**

THURSDAY JUNE 18



+49 176 65086536

fuzhan.rahmanian@acceliontech.com

acceliontech.com

@acceliontech



Accelion Tech

AccelionTech is building an AI-driven orchestration layer for battery manufacturing, enabling real-time traceability and process optimization. Its platform unifies manufacturing data to reduce scrap, accelerate decision-making, and link production processes with battery performance throughout the value chain. **Incubated at the Technical University of Munich (TUM).**



07 81 96 25 88

marius@anemon-sensors.com

anemon-sensors.com

@anemonsensors



Anemon Sensors

Anemon Sensors develops AMON, the first gas sensor on the market based on conductive polymers. AMON enables reliable ammonia detection, from trace levels to safety-critical concentrations, without false positives or maintenance requirements. In its first year, the company deployed prototypes at eight customer sites and is now raising €1.5 million in a late-seed round to support industrialization.

Incubated at IMT Nord Europe.



+49 176 21188024

joern.vogel@enabling-robotics.de

enabling-robotics.de

@enablingrobotics



Enabling Robotics

Enabling Robotics develops robotic assistance solutions based on a human-in-the-loop approach, combining human expertise with autonomous systems to continuously improve robot performance and capabilities. **Incubated at the Technical University of Munich (TUM).**



07 68 37 90 95

michel.kamel@liaisonrd.com

liaisonrd.com

@liaisonr&d



Liaison R&D

Liaison RD develops AI-powered industrial optimization and quality control solutions for manufacturing environments. Its technologies combine advanced computer vision and proprietary AI algorithms to enable real-time, in-line inspection with micrometric precision. It helps manufacturers improve production efficiency, reduce defects, and optimize performance. Its solutions are designed to integrate seamlessly into industrial workflows. **Incubated at Mines Saint-Étienne.**



07 83 42 14 44

akram.abouseif@mimopt.com

mimopt.com

@mimopttechnology



MIMOPT Technology

MIMOPT Technology is redefining optical network engineering through digitalization. Its Digital Twin platform, powered by the MIMOPT Simulator, enables precise design, validation, and optimization of optical network infrastructures. By leveraging model-driven intelligence, it helps operators and researchers accelerate deployment, reduce risk, and build next-generation networks.

Made in Télécom Paris.



07 44 79 74 79

contact@procureezy.com

 procureezy.com

 @procureezy



Procureezy

Procureezy is building the AI sourcing agent for strategic hardware industries. It helps aerospace, defense, robotics, and advanced manufacturing teams find qualified suppliers, compare components, send RFQs, and build BOMs in minutes instead of weeks. Its mission is to make hardware development move as fast as software. **Incubated at IMT-BS and Télécom SudParis.**



07 50 88 71 33

jessie.coiffard@renardo-tech.fr

 renardo-tech.fr

 @renardo



Renardo

Renardo Tech is a deeptech startup developing advanced electromagnetic imaging solutions for the inspection of power grids and industrial infrastructure, accelerating inspections, improving safety, and reducing maintenance costs.

Incubated at IMT Atlantique.



Wallace
Technologies

06 32 29 39 35

pauline.chanin-lambert@wallace-technologies.com

 wallace-technologies.com

 @wallacetechnologies



Wallace Technologies

Wallace Technologies is a deeptech startup developing two thermal optimization technologies. The first is a thermal battery for industrial energy flexibility and decarbonization, converting electricity into high-temperature heat stored in recycled aluminum. The second is an ultra-compact heat exchanger: a metal 3D-printed cold plate designed for electronics cooling.

Incubated at Mines Saint-Étienne.



06 03 91 44 47

delmarre.gauthier@wisetwin.eu

 wisetwin.eu

 @wisetwin



WiseTwin

WiseTwin is a French technology company specializing in immersive industrial training for high-risk environments. Using advanced 3D technologies, it enables industrial teams to develop the right reflexes, improve decision-making, and strengthen safety culture. Its supervision platform helps factories identify skill gaps and human performance weaknesses to prevent operational errors and workplace accidents. **Incubated at IMT Nord Europe.**

FRIDAY JUNE 19



06 77 93 03 43

jc@alive.dev

 alive.dev

 @aliveengine



Alive Engine

Alive Engine turns AI work into living threads where humans and agents collaborate. Everything produced can be shared, challenged, reused, and built upon. The Engine manages identity, memory, schedules, triggers, and background work so every interaction compounds. It allows users to bring or create agents in Alive Engine, running on their infrastructure or its own, using cloud or open-source models. **Incubated at IMT Atlantique.**



06 17 45 80 89

jb.noree@cube5.ai

 cube5.ai

 @cube5ai



Cube5 AI

Cube5 provides document-centric B2B solutions for the industrial manufacturing and high-tech sector. Its Cortex platform removes labor-intensive document processing, review, and generation for technical proposals, product specifications, and contract reviews. Cube5 augments teams with AI by turning complex documents into living surfaces, embedding intelligence into workflows. **Incubated at TechForward (EURECOM/EDHEC/IMT).**



CYBERESIST

06 74 52 26 53

fabien.tavernier@cyberesist.com

 cyberesist.com

 @cyberesist



CYBERESIST

CYBERESIST helps SMBs, MSPs/MSSPs, mid-market companies, and public organizations identify cyber risks that traditional security tools often miss. Its SaaS platforms automatically audit external, internal, and cloud attack surfaces (CYBERESIST) and monitor compromised credentials across the dark web (CYBERCREDS). Together, these complementary solutions help organizations detect blind spots and reduce their exposure before incidents occur. **Incubated at IMT-BS and Télécom SudParis.**



06 44 33 80 69

dcarton@deepcodia.fr

 [deepcodia.fr](https://www.deepcodia.fr)

 @deepcodeia



DeepCodIA

DeepCodIA is a sovereign software engineering workshop orchestrating AI agents. From a business need, it generates specifications, architecture, UML diagrams, code, tests and documentation. The platform enables software to be produced in days rather than months, while improving consistency and traceability. Designed for enterprises, it supports deployment to ensure data sovereignty and security. **Incubated at TechForward (EURECOM/EDHEC/IMT).**



07 67 70 74 59

contact@divprotocol.com

 [divprotocol.com](https://www.divprotocol.com)

 @divprotocol



DIV Protocol

DIV Protocol is building the sovereign cloud Europe needs. Encrypted storage, document sharing, video calls and office suite, hosted in France, with every action anchored on a tamper-proof blockchain for full traceability. Not even DIV Protocol can access your files. One platform replaces US-based tools that put sensitive data at risk. Designed for any profession where confidentiality is not optional: legal, medical, financial, public sector, sensitive industries. **Incubated at Télécom Paris.**



+49 176 98458651

juan.venegas@navvego.com

 [navvego.com](https://www.navvego.com)

 @navvego



Navvego

Navvego develops resilient Positioning, Navigation and Timing (PNT) software for high-precision applications such as drones, robotics, autonomous systems, precision agriculture, and critical infrastructure. Its platform combines GNSS correction services, interference monitoring, and integrity technologies to improve satellite navigation reliability in degraded or disrupted environments. **Incubated at the Technical University of Munich (TUM).**



ONCOELECTRONICS

07 44 76 58 05

alanna.harlton@oncoelectronics.com

 [oncoelectronics.com](https://www.oncoelectronics.com)

 @oncoelectronics



Oncoelectronics

Oncoelectronics develops a flexible bioelectronic cancer therapy based on non-thermal electric fields. Its biocompatible electrodes are placed directly at the treatment site to selectively attract, trap, and destroy cancer cells while preserving healthy tissue. The technology enhances chemotherapy delivery, reduces systemic toxicity, and promotes anti-tumor immune responses. **Incubated at Mines Saint-Étienne.**



06 72 83 39 88

s.fondjou@ovide.fr

 ovide.fr



 @ovide-france

OVIDE

Ovide develops immersive cybersecurity training programs that transform employees into an active line of defense against cyber threats. Through tailor-made scenarios and intentionally vulnerable environments, teams learn to identify, exploit, and secure real-world weaknesses. Its experts adapt training content, difficulty, and pacing in real time to match organizational needs. From escape games to crisis simulations, Ovide delivers fully customized experiences that make cybersecurity awareness memorable.

Incubated at Télécom Saint-Étienne.



06 20 93 84 36

edouard@tamtam.ai

 tamtam.ai



 @tamtam

Tamtam

Tamtam AI builds targeted prospect lists using buying signals from past successful deals. Its platform identifies the factors behind previous wins, researches accounts, generates timely outreach messages, and provides verified phone numbers and email addresses. By equipping sales teams with actionable insights and ready-to-use prospecting tools, Tamtam AI helps accelerate pipeline generation. **Incubated at Télécom Paris.**

SATURDAY JUNE 20 ↘



06 14 17 31 73

david@ai-vidence.com

 ai-vidence.com



 @aividence

AI-vidence

AI-vidence helps organizations make AI systems more transparent, auditable, and trustworthy. Its technology combines explainability, causal analysis, and machine learning monitoring to identify the drivers of model behavior, detect drift, and improve performance through targeted interventions without requiring full retraining. By bridging the gap between data scientists, business teams, and compliance stakeholders, AI-vidence fosters greater accountability and enables organizations to build and deploy AI with confidence.

Incubated at Télécom Paris.

Alyx

06 99 17 78 14

pedro.lourenco@alyx-ai.com

 alyx-ai.com

 @alyx



Alyx AI

Alyx is a platform that enables you to create your own AI Teachers, fully customized virtual language instructors. Companies can transform language learning into performance through realistic and interactive scenarios. The platform includes personalized learning paths, Smart Class lessons, AI conversations, and AI-powered content adaptation. **Incubated at IMT Nord Europe.**



06 85 30 20 51

info@artinleap.com

 artinleap.com

 @artinleap



Artinleap

Orkestrators by ArtinLeap is the autonomous AI agent platform that orchestrates enterprise intelligence in conversation. One platform to audit data quality and recommend corrections, automate workflows, analyze documents, generate images and produce business insights. Built on leading AI models, with data hosted in Europe. For enterprises that take data quality, governance and sovereignty. **Incubated at TechForward (EURECOM/EDHEC/IMT).**



A Z T E L I A

07 69 56 98 25

theo@aztelia.com

 aztelia.com

 @aztelia



Aztelia

Aztelia develops an AI-powered platform that delivers training directly in the flow of work for frontline teams. Its approach shifts learning from content consumption to behavior change. Initially focused on construction-site safety, its AI agents provide micro-reminders and on-the-job coaching through mobile messaging to reinforce safe behaviors, improve compliance, and reduce workplace incidents. **Incubated at TechForward (EURECOM/EDHEC/IMT).**



06 83 67 15 52

megane.bm@bouge-et-apprends.com

 bouge-et-apprends.com

 @meganeboixiere



Bouge&Apprends

Bouge&Apprends® transforms physical activity into a learning tool through active educational methods grounded in neuroscience. It helps teachers and families reinforce school learning in a simple and engaging way. Its offering combines a digital platform, reusable activity cards, and active holiday workbooks. Already adopted by 70 schools and more than 850 families, the company is now expanding nationally and internationally. **Incubated at IMT Mines Alès.**

Propelsia

06 51 74 81 31

hello@cfixe.com

 propelsia.ai

 @cfixé



Propelsia

Propelsia is an AI-first all-in-one SaaS platform helping service professionals grow their business without technical skills. It combines website creation, SEO, online booking, CRM, and marketing tools into one simple solution. Unlike fragmented tools or marketplaces, it gives professionals full control over their business and customer relationships. It automates onboarding, content generation, and growth processes to simplify digitalization at scale. **Incubated at TechForward (EURECOM/EDHEC/IMT).**

stewdy

06 34 36 56 36

jsnenon@stewdy.com

 stewdy.com

 @stewdy



Stewdy

Stewdy is a French AI-powered education platform designed for middle and high schools. It helps schools supervise AI usage, identify learning gaps, and monitor academic progress. The platform combines adaptive quizzes, personalized revision plans, and dashboards for students, teachers, and school leaders. It is aligned with the official French curriculum and GDPR-compliant. **Incubated at Télécom Paris.**



07 81 63 58 23

contact@talia-ai.com

 talia-ai.com

 @danielguez



Talia

Talia is an AI legal research assistant built for lawyers, initially focused on French tax law and designed to expand across all legal domains. Combining legal expertise with AI, it delivers accurate, sourced, and reliable answers grounded in authoritative legal materials. Developed by and for legal professionals, Talia provides a level of precision and trust that general-purpose AI tools cannot offer. **Incubated at Mines Saint-Étienne.**



EXPLORE

120+ startups supported by the IMT incubator network

CISERO — Towards an Interoperable and Sovereign Digital Market

CISERO (Cloud Infrastructure and Services Exploitation Resources Office) is a European initiative supporting the deployment and adoption of the IPCEI-CIS (Next Generation Cloud Infrastructure and Services). Funded by the Digital Europe Programme, it promotes secure, interoperable, and energy-efficient cloud and edge infrastructures to strengthen Europe's digital sovereignty. By fostering collaboration between Member States, industry, and research organizations, CISERO helps accelerate the development of a scalable and federated European digital ecosystem aligned with the EU Digital Decade, the European Data Strategy, and the European Green Deal.

The CISERO project team is present at the IMT booth on Saturday, June 20.



cisero-project.eu



[@cisero-project](https://www.linkedin.com/company/cisero-project)

Germany is VivaTech's 2026 "Country of the Year". IMT is also represented on the German Pavilion through its Franco-German Academy for the Industry of the Future, co-founded by the Technical University of Munich (TUM) and IMT.

Celebrating its 10th anniversary this year, the Academy has been selected by the German Federal Ministry for Economic Affairs and Energy (BMWE) to showcase four flagship Franco-German research projects:

- LAsSy – AI for automated disassembly and the circular economy
- Q-IMTUM – Secure quantum communication networks, with Airbus as industrial partner
- DTACK – A digital twin for the cybersecurity of intelligent transportation systems and autonomous vehicles
- TRUE-VIEW – Mixed reality solutions to visualize data flows and strengthen cybersecurity, with Siemens, EDF, and SNCF

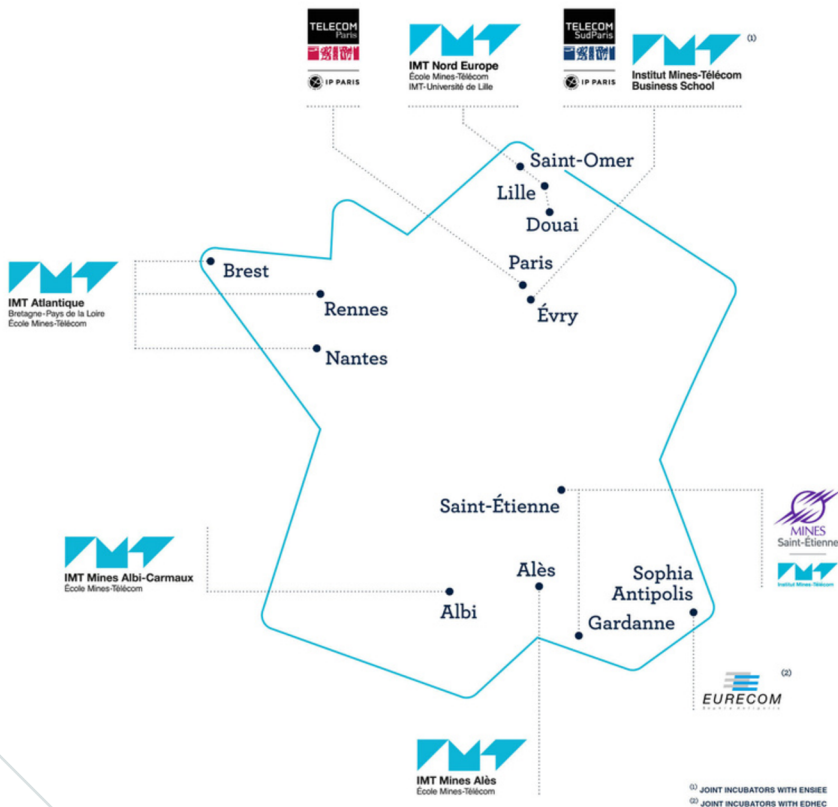
The Franco-German Academy for the Industry of the Future will be present at booth 3F29.

IMT is also showcasing a selection of promising startups from its partner ecosystem at the Technical University of Munich (TUM). Meet Keynostic, AccelionTech, Enabling Robotics, and Navvego at the IMT booth (3H14, Hall 7) !



A national network of incubators

Strongly embedded in their regions, the incubators of IMT's technological universities contribute to regional economic development, with more than 80 companies created each year. Together, they form a vast network that benefits from the dynamism of IMT's national initiatives and has access to a range of complementary programs, including the IMT-Bercy Innovation Award, the national "Up To Start by IMT" competition supporting deeptech projects, participation in international fairs (VivaTech, Bits & Pretzels, etc.), Learning Expeditions, honorary loans from the Fondation Mines-Télécom, Technology Demo Days, and more.



IMT

IMT is a French Federal Institute of Technological Universities of science and management for sustainable economic development.

Created to meet France's economic and industrial development needs since the nineteenth century, IMT's Technological Universities have supported every industrial and communications revolution. Through research and the training of engineers, managers and PhDs, IMT is addressing the major industrial, digital, energy and ecological challenges facing France, Europe and the entire world.

Today, we are designing and building – together – a world that reconciles science, technology and economic development with respect for the planet and its inhabitants.



19 place Marguerite Peryé
91120 Palaiseau
www.imt.fr

