Institut Mines-Télécom (IMT) brings together 8 member schools and 2 subsidiary schools of engineering and management. Together, our graduate schools support innovation, industrial and business development under the authority of the French Ministry for the Economy.
INSTITUT MINES-TÉLÉCOM IN NUMBERS

50 programs taught in English and over 80 taught in French (MSc in Engineering)

500 international academic partnerships in over 70 countries

2,000 doctors and full professors

45 teaching and research chairs

More than

8,500 corporate partnerships

12,600 students including 8,740 in engineering, 1,180 in management and 1,120 PhDs

3,800 international students

IDEAS MADE FOR TOMORROW

Institut Mines-Télécom is not just a globally recognized academic institution, but also a major European research institution.

IMT is at the core of two Carnot Institutes (modeled after German Fraunhofers) and includes 55 research centers of excellence in a range of fields in engineering (smart manufacturing, production systems, additive manufacturing), IT (AI, Data analytics, cybersecurity...) smart networks, material sciences, e-health, energy and resources, economics, social sciences and management.

IMT has a strong foot on the European stage, with over 120 European projects and 9 European Research Council (ERC) grants so far, and as a member of all the public-private partnerships (PPPs) in the relevant research fields (AI & big data, smart networks, materials, manufacturing, etc.).

We rank first among French higher education and research institutions in terms of per-capita funding received from the European Commission within the framework of the H2020 program.

We play an active role in French national research alliances and research networks, and are a founding member of the Alliance Industrie du Futur, the French global initiative to unleash the industry of the future in all industrial value-chains. IMT as a founding member of Gaia-X and the French Hub of the International Data Space Association (IDSA) is strongly involved in developing secure and sovereign European cloud capabilities. Every year, our faculties file more than 60 patents and advance science with over 2500 publications.
Strategic Objectives

Our global strategic plan for 2018–22 aims to make Institut Mines-Télécom a national institute of science and technology, with an extended geographical footprint plus heightened international visibility. We will use our diverse knowledge to create courses, research and valuable innovations for businesses and society. This will allow us to play an active role in every area of the rapidly evolving 21st century economy: digital, the environment, industry, education and energy. Based on analysis and local engagement by our schools and directorate, we’ve defined four strategic objectives:

1. Respond to new and evolving training demands
2. Show scientific leadership to benefit the economy and society
3. Spearhead innovation and support economic development
4. Take our place among leading technology institutes and internationally regarded universities

Why Students Choose Institut Mines-Télécom

Through our longstanding tradition of academic excellence and high admission standards, we offer students a learning experience that is unique in France:

- Multicultural campuses with 30+% international students
- Compact, individual schools with full student and international services on each campus
- State-of-the-art infrastructure including individual accommodation, workstation hubs, professional software licenses, libraries and fully equipped research centers
- Scholarship opportunities from IMT itself, businesses and the Eiffel scholarship program
- Strong links with the corporate world (including Fortune Global 500 companies) through paid internships, training collaborations, research contracts and technology transfer
- Some of the highest rates of post-graduation employment and remuneration in France, with 90% placement within two months of graduation
- Extensive, dynamic and influential alumni network providing paid internships, job offers, careers reorientation, access to information and corporate partnerships for our schools
- Scholarship opportunities from IMT itself, businesses and the Eiffel scholarship program
We follow three paths to innovation:

**PARTNERSHIP RESEARCH PROJECTS,**
either financed by businesses
or run in partnership with them

**TECHNOLOGY TRANSFER,**
including in technology platforms
operated by IMT schools

**STUDENT INTERNSHIPS,**
missions, and projects in collaboration
with businesses

We also promote entrepreneurship
through an extended network of
technology incubators. Just under
80 start-up ‘graduate’ from our schools’
incubators each year, with 80%
reaching the five-year mark.
The most successful include LinkedIn,
with 200m+ members, and Netvibes,
which was bought by Dassault
Systems. Many IMT alumni – such
as the inventor of Apple’s SIRI – work
in international R&D, and over 20
are CEOs of CAC-40 companies.

In partnership with Sup de Co Dakar Group,
Institut Mines-Télécom is offering bachelor-level
courses to train the qualified middle managers that
Africa needs to support the digital transformation
of companies and organizations. Based on
a hybridization of engineering sciences and
management, IMT’s Bachelor has strong roots
in the regional economy and focuses on digital
technology, frugal innovation and agile processes.

**GERMAN-FRENCH ACADEMY FOR THE INDUSTRY OF THE FUTURE**
Founded by Institut Mines-Télécom and
the German Technical University of Munich (TUM),
the German-French Academy for the Industry
of the Future advances the digital transformation
and competitiveness of industry. It focuses
on joint research, education and innovation
on industry 4.0 scope (AI, cybersecurity, advanced
manufacturing, etc.). The Academy fosters close
collaboration with industrial partners by addressing
their key emerging research topics and providing
new and innovative forms of cooperation in higher
education to answer new industry skill and
know-how demand.

Directly linked to TeraLab, the Franco-German
GAIA-X initiative lays the foundations for
a European cloud for data sovereignty
and interoperability. GAIA-X is a secure,
federated system widely based on open-
source to foster collaboration. As an academic
founding partner of GAIA-X involved in the
economic sphere, Institut Mines-Télécom
is co-constructing new ethical and technical
standards for data sharing between actors.

**INNOVATING FOR IMPACT**
Institut Mines-Télécom and its schools share a strategic mission to support economic
development nationally and internationally through innovation for businesses.

Run by Institut Mines-Télécom, TeraLab
is a research and innovation “trusted third-
party” platform that provides a sovereign,
secure and neutral environment and state-
of-the-art tools for collaboration between
businesses and researchers. Designed
to accelerate AI, Big Data and IoT projects,
TeraLab provides technical and legal advice
along with infrastructure resources and
support from specialists to experiment and
prototype products and services. Since 2014,
TeraLab provided services to 70+ research
and innovation projects and supported 300+
entities in sectors like Digitalization of Industry,
Health, E-Government, Energy, Smart cities,
Logistics, Mobility, and so on.
Institut Mines-Télécom’s ambitious program for the digital transformation of higher education includes the development of an international portfolio of MOOCs (Massive Open Online Courses). So far, our 50 MOOCs hosted by FUN, Coursera and edX have reached more than 1 million learners in 170 countries. We support the program with our own combined resources plus an annual €1 million grant from the Patrick and Lina Drahi Foundation (2014–2023).

Due to its federal structure, IMT does not feature in international rankings. However, all our member schools are graded A/A+ in French national rankings.