

> Institut Mines-Télécom at CES 2016

Institut Mines-Télécom will be taking part in the Consumer Electronics Show (CES) in Las Vegas from 6 to 9 January, and will be represented by Philippe Jamet, its President.

During this international event the Institute will be highlighting the inclusion of 15 “made in IMT” start-ups in the FrenchTech delegation, a reminder of its commitment to entrepreneurship and innovation through its engineering training and its support for business creation.



Philippe Jamet will then go on to Silicon Valley with Pierre Gattaz, President of the MEDEF, to meet the French technology community in San Francisco.

15 “made in IMT” start-ups at CES 2016

> Mines Albi

An innovative company from the Mines Albi business incubator, Canhegat offers smart tools that allow pet owners to keep their companions in good health.

> Mines Alès

[LabOxy](#), a start-up incubated at **Mines Alès**, develops management software programs for R&D and the Research Tax Credit. [Virdys](#) also comes from the same incubator. Also present at CES in January 2015, Virdys publishes sales support tools using an innovative 3D interactive process.

> Mines Nantes

[Sensorwake](#) (Co-Directed by Ivan Siybyk, a graduate of Mines Alès, alongside young inventor Guillaume Rolland) was incubated at **Mines Nantes** and proposes to revolutionize early mornings with alarm clocks that diffuse scents. It has received a CES Innovation Award 2016.

> Mines Saint-Étienne

[Nawa Technologies](#) (producer of innovative products and solutions made of nanostructured materials), [Selerys](#) (developer of weather radar for managing hail risks) and [Fenotek](#) (which proposes innovative wireless video interphones) were all incubated in the Espace Partenarial Recherche et Développement (EPRD – Research and Development Partnership Space) of **Mines Saint-Étienne** in Gardanne.

> Télécom Lille

[Activconnect](#) (a web agency which is developing the application called Good Morning Planet, among others) is headed by Rémy Sanchez, who graduated in 2012 from **Télécom Lille**.

Entrepreneurship is in Institut Mines-Télécom's DNA

More than 800 enterprises have been supported by our schools' incubators, with over 85% of them passing the 3-year mark

Incubators on all campuses

Programs for stimulating students' entrepreneurial spirit

Support for researchers and Phd students for spin-offs

[Find out more](#)

> Télécom ParisTech

[Ethertrust](#) (a spin-off in the field of mobile communication security), [Sevenhugs](#) (the inventor of a connected solution for monitoring sleep) and [Videostitch](#) (which provides a solution for creating 360° videos) are companies from the incubator at **Télécom ParisTech**.

[Netatmo](#) (creator of connected indoor cameras, thermostats and weather stations, founded by Fred Potter, and already winner of several CES Innovation Awards 2016), [Qarnot Computing](#) (which specializes in radiators that use computer servers, managed by Paul Benoit), [Sequans](#) (a technology company that supplies semi-conductors for 4G mobile telephony, led by Georges Karam) are companies directed by graduates of **Télécom ParisTech**.

> Télécom SudParis & Télécom École de Management.

[Appstick](#) (a specialist in mobile phone marketing and enriched image recognition), [Uranium](#) (which proposes 3D avatars for video games) and [Wezzoo](#) (creator of the [Ombrella](#) connected umbrella) are all start-ups incubated on the **Télécom SudParis** and **Télécom École de Management** campus.

In addition, Frédéric Gresset, a student at **Télécom Bretagne**, will enjoy the privilege of accompanying the French IoT (Internet of Things) team of La Poste Group. [Find out more](#)

About Institut Mines-Télécom www.mines-telecom.fr

Institut Mines-Télécom is a public institution dedicated to Higher Education and Research for Innovation in the fields of engineering and digital technology. Always tuned into the economic world, it combines high academic and scientific legitimacy with a practical proximity to business and a unique positioning in 3 major transformations of the 21st century: Digital Affairs, Energy and Ecology, and Industry. Its training and research for innovation are rolled out in the Mines and Télécom Graduate Schools under the supervision of the Minister for Industry and Electronic Communications. Institut Mines-Télécom is a founding member of the Industry of the Future Alliance. It maintains close relationships with the economic world and has two Carnot Institutes. Every year around one hundred startup companies leave its incubators.

Press contacts

Agence OXYGEN

Maëlle Garrido / Monique Kindrebeogo
+33 (0)1 41 11 37 85 / +33 (0)1 41 11 23 99
maelle@oxygen-rp.com / monique@oxygen-rp.com

Institut Mines-Télécom

Jérôme Vauselle
+33 (0)1 45 81 75 05
jerome.vauselle@mines-telecom.fr