



## AMIRAL TECHNOLOGIES FINALISTE DU FRANCE TECH TRANSFER INVEST 2019

Paris, 15 février 2019 : La start-up Deep Tech Amiral Technologies est l'un des 13 finalistes du France Tech Transfer Invest 2019 qui a eu lieu les 13 et 14 février 2019 à Paris.

Accueilli par Bpifrance en collaboration avec cinq institutions gouvernementales françaises : le réseau des SATTs, le CEA, le CNRS, l'Inria and l'Inserm-Transfert, l'événement a rassemblé les 40 meilleures spin-offs deeptech françaises dans les secteurs suivants : Digital, Biotech, Medtech et Energie.

Nous nous réjouissons du fait que le projet d'Amiral Technologies ait été l'un de ceux qui ont le plus attiré l'attention des investisseurs présents à cet événement et nous aurons l'honneur de le présenter en finale du European Venture Contest 2019 – le plus grand événement de Venture Capital de l'année qui aura lieu à Dusseldorf, les 9 et 10 décembre.

**Communiqué de press des organisateurs ci-joint et accessible sur**  
<https://techtour.com/events/2019/2/event-france-tech-transfer-invest-2019.html?pagId=3157690>

### A propos d'Amiral Technologies :

Amiral Technologies est une spin-off du CNRS, spécialisée dans l'Intelligence Artificielle appliquée à la maintenance prédictive industrielle.

Notre innovation de rupture permet l'extraction d'indicateurs de santé machine très discriminants à partir de toute série temporelle ou signal transitoire (signal électrique, température, humidité, vibration, ...) pour une large gamme d'équipements. Nos méthodes innovantes d'apprentissage supervisé et non supervisé combinées avec ces indicateurs permettent l'élaboration rapide de modèles prédictifs avec une précision et performance inégalées.

Amiral Technologies est lauréat du Digital Industry Award (organisé par ATOS et Siemens) et du Digital Industry Program (organisé par General Electric et NUMA) et classé dans les top 500 startup DeepTech mondiale par le programme Hello Tomorrow.

Contact : [katia.hilal@amiraltechnologies.com](mailto:katia.hilal@amiraltechnologies.com)

[www.amiraltechnologies.com](http://www.amiraltechnologies.com)



## PRESS RELEASE

### 13 best spin-offs of France won prestigious technology competition

They were awarded to present at the European Venture Contest Final 2019 in December, 9-10th

[France Tech Transfer Invest 2019](#) took place on 13-14 February 2019 in Paris, organised by [Tech Tour](#) and hosted by [Bpifrance](#), France's National Development Bank and innovation agency, in collaboration with five French Government bodies: **SATT, CEA, CNRS, Inria and Inserm-Transfert**.

The **3rd edition** of the prestigious technology competition gathered **the best 40 tech spin-offs of France** in Digital, Biotech, Medtech, Energy and other high-tech areas. The event in Paris showcased France's leading tech transfer system, which evaluates, markets and licenses out the technologies from French Universities and Public Research Organisations by increasing the Technology Readiness Levels of the innovations.

**The winners** of France Tech Transfer Invest 2019 which projects attracted most the attention of investors, were announced at a special Finalist Ceremony. This top 13 of the presenting companies have the honour to present at [European Venture Contest Final 2019](#) – the biggest Venture Capital event of the year which will take place in Dusseldorf, 9-10 December.

The awarded companies covered presenting sessions over the following 4 tracks: **Biotechnology, Medtech, ICT, Cleantech**.

Company	Location	Presenter	Track
<a href="#">Aenitis Technologies</a>	Mitry-Mory	Emmanuel Vincent	Medtech
<a href="#">Algodore</a>	Montpellier	Vincent Mouret	ICT
<a href="#">Amiral Technologies</a>	Grenoble	Katia Hilal	ICT
<a href="#">APTEEUS</a>	Lille	Terence Beghyn	Biotechnology
<a href="#">Ciloa SAS</a>	Montpellier	Robert Mamoun	Biotechnology
<a href="#">Demeta</a>	Rennes	Patrick Piot	Cleantech
<a href="#">Exeliom Biosciences</a>	Dijon	Benjamin Hadida	Biotechnology
<a href="#">Goliver Therapeutics</a>	Nantes	Tuan Huy Nguyen	Biotechnology
<a href="#">IoTerop</a>	Montpellier	Hatem Oueslati	ICT
<a href="#">Pixyl</a>	La Tronche	Senan Doyle	Medtech
<a href="#">Sensome</a>	Palaiseau	Franz Bozsak	Medtech
<a href="#">Spin-Ion Technologies</a>	Versailles	Dafine Ravelosona	Cleantech
<a href="#">Tiamat</a>	Amiens	Laurent Hubbard	Cleantech

## **About Tech Tour**

Founded in 1998, Tech Tour is a unique cross-border platform for growing and emerging innovative tech companies on their way to investment and funding – from the idea to the success story. The platform supports innovative companies and their projects through online community space and in person at 25 networking events that we organise each year. Tech Tour is well known in the venture capital market with its 20-years of experience across Europe and the Middle East, and planning to enlarge our scope of work to China. For more information please visit: <https://www.techtour.com/>

## **About Bpifrance**

Formed by the law of 31 December 2012, Bpifrance (a public sector investment bank) is the outcome of the merger between OSEO, the FSI, CDC Entreprises and FSI Régions. Its two shareholders are the French state and the Caisse des Dépôts bank. Its object is to support businesses (SMEs, medium-sized enterprises and larger companies of a strategic importance to the French economy), from start-up through to stock market flotation, by providing loans, guarantees and equity. Bpifrance also provides enhanced support and backing for innovation, export, and external growth. With its 42 regional offices, it is a one-stop shop for entrepreneurs in each region for all their finance and investment needs. Bpifrance is also an actor in the EU public debate and participates in the management of several European funding programmes. For more information please visit: [www.bpifrance.fr](http://www.bpifrance.fr)

Contact person: Annalisa Gardella | [annalisa@techtour.com](mailto:annalisa@techtour.com) |

Connect with us    

For more information on our upcoming events please visit [www.techtour.com/events](http://www.techtour.com/events)