



AMIRAL TECHNOLOGIES JOINS STATION F

Paris, 28/09/2018: The deep-tech start-up Amiral Technologies has been selected to join STATION F's acceleration scheme, the « Founders Program ».

Amiral Technologies is part of the summer 2018 promotion of the Founders program of STATION F, the world's largest start-up campus. Located in the heart of Paris, STATION F gathers a complete eco-system including services, an investor community a prototyping space and institutional players.

A few data:

- 34000 sqm dedicated to innovation
- 1034 start-up, with 4800 residents.
- In total 11 271 start-ups have applied to join one of STATION F's acceleration programs resulting in a global admission rate of 9%. The admission rate for the Founders Program is of 6%.
- With 67% of the applications, France is the largest represented country, followed by the United States (34% of the foreign applications), then the UK (17%), China (15%) and India (10%).

Joining Station F is an important step to realise Amiral Technologies' ambition of being located in Paris and to connect with all the eco-system of the Paris Region including research labs, institutional and industrial partners, and a large source of competence and talents.

The Paris region is the largest transportation hub in Europe which is one of the top priority sectors for Amiral Technologies' predictive maintenance solutions which aim at reducing the defects and increase the service availability. In addition to the transportation sector, Amiral Technologies addresses Manufacturing and the Energy sector.

About Amiral Technologies:

Amiral Technologies specialises in ARTIFICIAL INTELLIGENCE solutions for industrial PREDICTIVE MAINTENANCE: Prediction of defects, aging, Remaining Useful Life.

Our unique innovation in Automatic Feature Generation allows extraction of highly discriminant indicators from any time-based and transitional signal (electric signal, temperature, humidity, vibration, ...) to generate performant Artificial Intelligence-based prediction models. Our innovative supervised and unsupervised learning methods combined with the generated features allow reaching unprecedented precision levels.

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