

FieldBox.ai

Artificial Intelligence for Industry

PRESS RELEASE

At CES 2019, FieldBox.ai presents its collaboration with Total

By inviting FieldBox.ai to exhibit on its booth hosted by Paris Region Entreprise, the French major stresses the interest of finding solutions to deploy AI in its business and operations.

Bordeaux, December 1st, 2018. FieldBox.ai is the reference solution for renewing industrial operations thanks to Artificial Intelligence. The company will be present for the second year in a row at CES. Total group, with which the company has been working since 2016, will host it on its booth, thus taking over from Aéroports de Paris, which hosted FieldBox.ai at CES in 2018. This demonstrates the ability of FieldBox.ai to offer solutions meeting the requirements of the most advanced industrial operations, and to continue its international development.

"Our presence at CES, at Eureka Parc, is an example of our Open Innovation strategy built with startups and companies that share common challenges," said Gilles Cochevelou, Chief Digital Officer at Total. "This year, we come to present innovations developed in the field of artificial intelligence by startups with which we work, including FieldBox.ai (industry 4.0). In line with its security and operational performance values, Total conducts many innovative programs in artificial intelligence, from R & D to operational deployment. "

FieldBox.ai has been providing Total with operational AI solutions since 2016 using its expertise and platform to deploy complex algorithms in the most demanding environments. These solutions pertain to, for example, the detection of equipment malfunctions and the optimization of production cycles. They rely on FieldBox.ai's expertise in data science, petroleum engineering and big data processing. The FieldBox platform accelerates these projects by facilitating data collection, model development and the use of results directly on sites. Built for the field, the FieldBox platform integrates AI into the daily work of industrial teams. The FieldBox has been in production since 2014 on onshore and offshore installations, giving it the technical maturity to meet the requirements of a customer like Total.

Total's invitation to CES is a trust mark that allows FieldBox.ai to validate the ambition of its developments in 2019. "We are happy to participate in CES at Total's invitation, and to be able to show concrete use of our Artificial Intelligence deployment solutions at a world-renowned group," says Aymeric

Préveral-Etcheverry, co-founder of FieldBox.ai. "This shows the full development potential of our solution in the energy sector, even though the diversification of our activities in mobility, logistics and other industrial sectors is also of interest to Total, which invests in these sectors. "

The presence at CES should also prepare for a possible implementation of FieldBox.ai in North America in 2019. "We are already working in North America for some of our customers whose factories are located around the world," says Peter von Campe, Director of Business Development at FieldBox.ai. "After opening our offices in Singapore in Autumn 2018, we are nurturing our growth, which will lead to the opening of offices in the US in the course of 2019."

ABOUT FIELDBOX.AI

The FieldBox.ai platform makes it possible to deploy AI in the heart of industrial sites. Thanks to algorithms specific to business problems and deployed in the form of virtual assistants for operators, the operation of machines and operations is optimized continuously and autonomously. The FieldBox is built from the field to optimize industrial operations and is used by thousands of engineers on four continents.

The company has about thirty employees, and plans to accelerate its development in 2019, especially internationally.

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PRESS RELATIONS

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