

Paris – May 5, 2020

AnotherBrain accelerates its development in 2020 to deliver new AI solutions based on new approaches.

In this uncertain period when everything is being challenged, singular approaches can bring new faster, more efficient and truly intelligent solutions. AnotherBrain doubles its efforts to bring its technology to the market.

All the spotlights are focused on AI, which has a crucial role to play in taking up the challenges of tomorrow.

AnotherBrain develops a new generation of artificial intelligence, thanks to a singular approach. Close to how the human brain works, our technology goes beyond current mainstream AI, is self-learning and frugal in data and energy.

Delivered today as a software, the technology will soon be available on an AI chip, as a frugal and efficient ASIC. AnotherBrain is fast becoming a world-class AI leader, with deep European roots, including its respect for privacy and focus on human-friendly explainable AI, with a global ambition.

This year, AnotherBrain marks a major turning point in its development in order to deploy its singular proprietary technology. With the conclusion of its Series A fundraising in March and its entry into the French Tech 120 program dedicated to the most promising French startups, AnotherBrain is taking actions to maximize its chances to succeed.

AnotherBrain, laureate of the French Tech 120

In 2020, AnotherBrain is joining the first FT120 promotion, a prestigious flagship program, initiative of the French government for growth-stage companies with strong potential for global leadership.

The French Tech 120 label offers an unprecedented support to the French hyper-growth young companies to accelerate their development and to make them international leaders. The French and European digital sovereignty is more than ever a challenge and necessity in order to be able to create opportunities and be independent.

AnotherBrain, the only FT120 company working on a proprietary AI, brings a solution and it's a real asset to meet this challenge.

Recruitments to foster AnotherBrain's growth

The company reinforces its R&D & industrial deployment teams, including to roll out existing AI solutions for industrial automation, out of which Quality Control for Industry 4.0, smart city, automotive and IoT markets. AnotherBrain has already signed contracts with Fortune 100 companies acting on those fields.

"Cards are shuffled. The global tornado we find ourselves in will generate important changes, such as reindustrialization in high salary countries, needs for new materials, new molecules, more intelligent solutions... This is why we decided to take those changes as opportunities. To be up to it, we must get prepared now. Expectations towards artificial intelligence are very high. The world needs more than ever a real efficient AI to adapt to new paradigms. AnotherBrain has a powerful and very singular technology which may help bringing solutions where other cannot. Thus, we decided to use our technology to see if we may be of any help in molecule synthesis. Humbly but proactively: we dedicated a bright team to this goal. Finally, in these troubled times companies have to be careful with expenses, and we are; but when confinement will end up, activity will rebound, and we have to be ready. For all those reasons, we're still looking for bright people." said Bruno Maisonnier, founder & CEO of AnotherBrain.

AnotherBrain aims to double its workforce, to reach up to 65 employees by the end of the year.

About AnotherBrain

AnotherBrain, a strong team of 49 people, has developed a fundamentally different way of doing AI, an Organic AI™ which is close to the workings of the human brain and goes beyond current AI based on Deep Learning. This is what Darpa calls the 3rd wave of AI (<https://www.darpa.mil/about-us/darpa-perspective-on-ai>), an AI which is truly context adaptative.

Major benefits include built-in explainability (key to an ethical AI accepted by all), the ability to work locally (making it incomparably more secure and protecting privacy), and extremely low energy requirements. The technology can transform every sensor into a smart sensor for use in industrial automation, IoT and automotive.

AnotherBrain was founded by Bruno Maisonnier, the global entrepreneur and technologist who created humanoid robots NAO and Pepper as part of Aldebaran Robotics, which he sold to Softbank in 2015. AnotherBrain is headquartered in Paris, France.

For more information, please visit <https://anotherbrain.ai> and follow [@ AnotherBrain](#) on Twitter and [LinkedIn](#).

Press Contact

Petra Koudelková Delimoges
Chief of Staff
petra@anotherbrain.ai

Marianne Fouché
Head of Communication & Marketing
marianne@anotherbrain.ai