

Climate tech Kermap wins French Tech Deep excellence program DeepNum20

Rennes, 27 October 2022. KERMAP, a leader in the automated processing and analysis of environmental data from satellite and aerial imagery, is a winner of the French Tech DeepNum20 program. This new French Tech support program rewards the most promising deeptechs carrying out technological breakthrough projects in response to the challenges identified in French investment plan “France 2030”, with a very high level of differentiation compared to existing solutions and potential for large-scale deployment.

"We are very pleased with this new recognition of KERMAP's established know-how and expertise in AI for the processing and massive analysis of data from satellite and aerial imagery, which allow each stakeholder in a territory to define an appropriate adaptation strategy in the face of climate change," say Antoine Lefebvre and Nicolas Beaugendre, co-founders of KERMAP."

"Thanks to this new support program and the support of French Tech, we aim to further increase our collaboration with a growing ecosystem of partners. In particular, we will very soon offer global coverage of the Earth thanks to the support of OVHcloud, our global partner for a trustworthy, sovereign cloud solution, and a leader in sustainable cloud."



Jean-Noël Barrot, French Minister for digital transition and telecommunications, Antoine Lefebvre, Kermap CEO, and Clara Chappaz, Head of the French Tech Mission French during the DeepNum20 official ceremony on 27 October 2022

KERMAP, which won a major state innovation prize (I-NOV) earlier in 2022, has already demonstrated the performance of its solutions for urban planning, agro-ecology and the promotion of bio-diversity.

Its latest flagship Earth observation solution, [Nimbo](#), is now operational to meet the needs of many industrial sectors, public entities and the general public, in a global market.

About KERMAP

Created in 2017, KERMAP uses the most advanced AI technologies to deliver in record time all the wealth of earth observation data (satellite and aerial imagery) in the fight against climate change.

With the NIMBO Earth observation solution, KERMAP now provides a turnkey solution for the benefit of the greatest number, in order to allow public actors, industry and the general public to actively contribute to the ecological transition. .

KERMAP benefits from the support of many institutional partners including French Tech, the Ministry of Ecological Transition, CNES, ESA, IGN Fab and Bpifrance.

For more information, visit the KERMAP website: www.kermap.com and nimbo.earth

Press contact :

Yann Daoulas - yann.daoulas@kermap.com / +33 (0)6 03 67 42 11