

Press Release

COLLABORATION WHIFFLE AND SNOWBALL

Delft, the Netherlands – 1 April 2021

We are happy to announce the first collaboration for #ConnectSME

At Snowball, we will be working closely together with Whiffle, a Dutch SME specialized in fine-scale weather forecasts and weather simulations. Over the next couple of months, Whiffle will join our state-of-the art Living Lab and will get access to the experts and expertise within our network.

With the help of Whiffle's high quality weather and power forecasting, we hope to improve our forecasting algorithms and to increase the self-consumption at the Snowball site even more, to further support and showcase ways towards the energy transition.

In return, Whiffle will have a validated use case and will be able to demonstrate their short term hyper-local forecasting. Through this collaboration, the reliability and effectiveness of the Whiffle technology will be demonstrated for potential partners, resulting in a quicker route to market. To see the unique capabilities of the high-resolution forecasting model of Whiffle, you should watch a visualisation of their weather forecast for Rotterdam in this video: <https://vimeo.com/whiffle/rotterdampromo> .

Interested in demonstrating your product or technology at Snowball too or a partner within #ConnectSME? Reach out to us today - alexandra@snowball.eu

Interested in hyper-local accurate weather forecasting, e.g. for solar energy, wind energy or urban planning? Contact Whiffle at weatherfinecasting.com or adriaan.derksen@whiffle.nl

About Whiffle

Whiffle B.V. has been operational since 2016 and was started as a spin out of the Delft University of Technology. With its roots in science, the company has continued cutting edge R&D to further develop the Large Eddy Simulation (LES) models and a unique implementation on high performance computing systems. This resulted in the world's first LES based operational weather model that can perform highly accurate and ultra high-resolution weather forecasts. Application areas of Whiffle's model include wind and solar power projects, dispersion of air pollution, aviation and agriculture.

Whiffle B.V.

Molengraaffsingel 12, 2629JD Delft, The Netherlands
info@whiffle.nl <https://weatherfinecasting.com/>