# **APWAVES**

## Gapwaves awarded funding by Vinnova for advanced radar sensor front-end modules and solutions

Gothenburg, May 31, 2024: Gapwaves has received funding from Vinnova for a project aimed at developing advanced radar sensor front-end modules and solutions for increased road safety. This three-year project will be executed by a consortium including Gapwaves, Chalmers University of Technology, Klimator, Magna Electronics Sweden, RISE Processum, and Sensrad. The total grant of MSEK 14.5 will be shared among the participating organizations, with Gapwaves receiving MSEK 3.

Gapwaves R&D Director, Nils Dagås, comments: "We are very happy to receive yet another funding for a new project. This project will develop novel antenna solutions for automotive radars both for 77 GHz and future sensors operating at 140 GHz as well as strengthening the cooperation between the partners in the project".

### For more information, please visit www.gapwaves.com or contact:

Jonas Ehinger, CEO Gapwaves AB (publ) Phone number: +46 733 44 01 52 E-mail: jonas.ehinger@gapwaves.com

Robert Berhof, CFO Gapwaves AB (publ) Phone number: +46 706 00 59 07 E-mail: robert.berhof@gapwaves.com

Gapwaves Certified Adviser is G&W Fondkommission AB www.gwkapital.se

### About Gapwaves AB (publ)

Gapwaves AB (publ) originates from research conducted at Chalmers University of Technology and was founded in 2011. Gapwaves' vision is to be the most innovative provider of mm-wave antenna systems and the preferred partner to those pioneering next generation wireless technology for a safer and more sustainable society. By leveraging the disruptive Gapwaves technology, we help pioneers in automotive and telecom to create highly efficient mm-wave antenna systems that contributes to re-defining everyday life. Gapwaves' share (GAPW B) is traded on the Nasdaq First North Growth Market Stockholm with G&W Fondkommission as certified adviser.

### Attachments

Gapwaves awarded funding by Vinnova for advanced radar sensor front-end modules and solutions