## **GAPWAVES**

# Gapwaves awarded funding by Vinnova for 6G research project

Gothenburg, May 29, 2024: Gapwaves has been granted funding from Vinnova for a project to develop an innovative, cost-effective, and high-performing packaged front-end chip to enable 6G wireless infrastructure at higher frequencies (140 GHz). The project will be conducted by a consortium in which Gapwaves collaborates with Gotmic AB over a period of 2 years. The total grant amount is MSEK 4, shared between the two companies.

Gapwaves R&D Director, Nils Dagås, comments: "We are very pleased that Vinnova has chosen to approve our project. The funding means that we can explore the usage of our proprietary gapwaveguide technology in semiconductor packaging to create a low-loss interface to mm-wave chips. We are happy to collaborate with Gotmic, combining our expertise in active and passive mm-wave technologies".

### 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 6G research project