GAPWAVES

Gapwaves awarded funding by Vinnova for a new 6G research project

Gothenburg, October 8th, 2024: Gapwaves has been granted funding from Vinnova for a new research project aiming to develop energy efficient Point to Multipoint Fronthaul for 6G wideband distributed MIMO, allowing mobile networks to better utilize the frequency spectrum with improved energy efficiency to handle the growth in mobile data traffic. The project will be conducted by a consortium in which Gapwaves collaborates with Ericsson, Chalmers University of Technology and Gotmic AB over a period of 2,5 years. The total grant of MSEK 15 will be shared among the participating organizations, with Gapwaves receiving MSEK 3.

Gapwaves R&D Director, Nils Dagås, comments: "We are very pleased that Vinnova has chosen to approve a new project within 6G. The funding means that we can explore the usage of our proprietary gap waveguide technology for future telecom applications which extends the technology to higher frequency bands and new applications".

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 a new 6G research project