

## PRESS RELEASE

Stockholm 29 April 2022

## GomSpace to deliver the Mission Control System that KSAT will use to operate the Arctic Weather Satellite

Today, GomSpace signed a contract to develop, deliver and support the Mission Control System that KSAT will use to operate the Arctic Weather Satellite mission.

The contract value is 10 MSEK and the majority of work will be done this year and next year.

The Arctic Weather Satellite is a project funded by the European Space Agency with the purpose to gather atmospheric data for meteorology in the Arctic region. The prime contractor is OHB Sweden and Thales is responsible for the ground segment. The first satellite is planned to be launched in 2024.

"GomSpace is excited to enter into this project consortium and to collaborate with KSAT on the mission control system and operation of this mission. This project will contribute to a better understanding of the atmosphere and the weather, and thereby benefit people that live or work in the Arctic" says Niels Buus, CEO of GomSpace.

For more information, please contact:

Niels Buus (CEO, GomSpace) Phone: +45 40 31 55 57 E-mail: nbu @ gomspace.com

## About GomSpace Group AB

The company's business operations are mainly conducted through the wholly-owned Danish subsidiary, GomSpace A/S, with operational office in Aalborg, Denmark. GomSpace is a space company with a mission to be engaged in the global market for space systems and services by introducing new products, i.e. components, platforms and systems based on innovation within professional nanosatellites. The company is listed on the Nasdaq First North Premier exchange under the ticker GOMX. FNCA Sweden AB, info@fnca.se, +46-8-528 00 399 is the Company's Certified Adviser. For more information, please visit our website on www.gomspace.com.



## **Miscellaneous**

This information is information that GomSpace is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out above, 4.20 p.m. CET on April 29, 2022.

The view expressed herein can in no way be taken to reflect the official opinion of the European Space Agency.

© 2022 GomSpace A/S