

PRESS RELEASE

Stockholm 21 October 2025

GomSpace signs 8.4 MSEK Contract for Europe's Planetary Defense Strategy & Space Exploration

In the frame of the European Space Agency's Hera mission, GomSpace and <u>SPACEBEL</u> sign a contract for the implementation of Juventas Operations where HOOP's advanced Mission Control Center capabilities will be used.

The contract valued at approx. 8.4 MSEK will be implemented from now until Q2 2027. Under the contract, GomSpace will provide advanced operational support system capabilities for the final phase of the HERA-Juventas cubesat mission — covering both the cruise and asteroid phases and supporting through to the mission's completion. The solution, built on GomSpace's HOOP product, is deployed and integrated into the HERA Cubesat Mission Operation Center (CMOC), led by SPACEBEL and located at ESA's ESEC centre in Redu (Belgium). It enables autonomous operations for the Juventas satellite developed by GomSpace.

The HERA-Juventas satellite and its Milani companion will start exploring the binary Didymos-Dimorphos asteroid system from January 2027 until May 2027.

"The HERA mission represents a major step forward in Europe's planetary defence strategy and costefficient space exploration; it paves the way for future progress in this field. We are proud to contribute to the ground segment implementation by leveraging our HOOP product to support Hera's Juventas mission", said Carsten Drachmann, CEO at GomSpace.

For more information, please contact:

Anne Breüner (Head of Corporate Affairs)

Tel: +45 40 200 192

E-mail: anbr @ gomspace.com

About GomSpace Group AB

Founded in 2007, GomSpace is a global provider of small satellite solutions with customers in more than 60 countries. The company's business operations are mainly conducted through the wholly owned Danish subsidiary, GomSpace A/S, with headquarters and operational facilities in Aalborg, Denmark. GomSpace also has key operations in Luxembourg, France, and the United States. GomSpace develops and delivers advanced systems and services that enable governments, commercial enterprises, and research institutions to achieve their objectives in space. The company's expertise covers satellite subsystems, complete small satellite missions, and satellite operations, providing solutions that support smarter, faster, and more affordable access to space.

The company is listed on Nasdaq First North Premier Growth Market in Stockholm under the ticker GOMX. FNCA Sweden AB is the Company's Certified Adviser. For more information, please visit www.gomspace.com.