

PRESS RELEASE

Stockholm
26 March 2026

GomSpace joins Danish flagship project to unlock next-generation antenna performance for small satellites

GomSpace is proud to participate in the LUNA project (Low-loss Multiband Nanosatellite Antennas with High Gain and Mechanical Beam Steering), a groundbreaking initiative that is paving the way for the next generation of high-performance nanosatellites. Supported by leading Danish research and industrial partners, LUNA aims to revolutionize satellite communication through advanced antenna technology combining low signal loss, superior gain, and intelligent beam steering.

For GomSpace customers, this means more integrated, ready-to-use communication solutions with less integration complexity and better performance in small satellite form factors.

Participation in LUNA strengthens GomSpace's leadership in advanced communication systems and aligns with the company's strategic focus on expanding its technology portfolio toward high-value, scalable solutions. This project reinforces GomSpace's competitive position in the global small satellite market.

Collaboration Driving Danish Space Technology Forward

LUNA is a collaborative effort between Aalborg University, Pri-Dana Elektronik A/S, and GomSpace A/S. Together, these partners are combining research excellence with industrial execution capability to commercialize a new generation of nanosatellite antennas capable of supporting communication, navigation, and data transmission within a single integrated platform.

This project underscores Denmark's role as a center of excellence for space innovation — and highlights GomSpace's contribution to building a more connected and energy-efficient space infrastructure.

The total LUNA budget is M.DKK 21.1 over three years, including an investment of M.DKK 14.9 from Innovation Fund Denmark. GomSpace's share is M.DKK 8 (M.SEK 11.4).

For more information, please contact:

Anne Breüner (Head of Corporate Affairs)
Tel: +45 40 200 192
E-mail: anbr@gomspace.com

Poul Hove Kristensen (Commercial Product Manager)
Tel: +45 29 26 49 57
Email: phk@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

About Aalborg University

Aalborg University is internationally recognized for its research in wireless communication, antenna design and space technology and contributes cutting-edge research and laboratory facilities to the LUNA project.

About Pri-Dana Elektronik A/S

Pri-Dana Elektronik is a Danish electronics company specializing in advanced electronic systems and high-reliability components, contributing expertise in precision PCB manufacturing to the LUNA project.

