

PRESS RELEASE

Stockholm
01 December 2025

GomSpace signs 1.2 MEUR contract with ESA for SECUSAT: A major step forward in secure space communications for a safer world

GomSpace signs SECUSAT contract with the European Space Agency (ESA) for the development of an advanced, security-enhanced generation of its NanoCom product line. The agreement, valued at EUR 1.2 million (13.2 MSEK), confirms ESA's confidence in GomSpace's technological leadership and marks a significant milestone in the evolution of secure satellite communications.

A breakthrough in space cybersecurity

SECUSAT will deliver evolved and more secure communication and onboard computer products, designed to meet the growing demand for resilient communications in increasingly contested space and terrestrial environments. The project is focused on integrating next-generation cryptographic and secure communication protocols, directly into GomSpace's space-proven subsystems.

By embedding advanced encryption and authentication mechanisms at the core of the communication layer, SECUSAT strengthens protection against cyber threats targeting space infrastructures and provides customers with end-to-end secure data transport, adaptable across both institutional and commercial missions.

A consortium of leading European partners

GomSpace will lead a consortium of international partners with strong expertise in cybersecurity, telecommunications and space systems. The team includes:

- DLR (Germany) – bringing research excellence and system-level security competencies
- Starion (Luxembourg) – contributing advanced cryptographic technologies
- KiviCore (Germany) – providing software-defined networking and protocol expertise

This collaboration reflects a shared European commitment to reinforce technological sovereignty in space and cyber-resilience.

Strengthening GomSpace's security-oriented portfolio

The SECUSAT initiative is a key element in GomSpace's long-term strategy to expand and consolidate its cybersecurity-focused product offering for satellite missions.



“SECUSAT is a decisive step for us” says Edgar Milic, Managing Director of GomSpace Luxembourg. “With this project, we are strengthening GomSpace’s security-oriented portfolio and building the foundation for a new generation of cybersecurity-focused products for satellite missions. It enables us to support governmental and defense communications, protect critical infrastructure, enhance the resilience of commercial satellite services, and prepare for future lunar and deep-space missions that demand hardened communication links. Through SECUSAT, we position GomSpace firmly at the forefront of secure small-satellite communications.”

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.