

---

## PRESS RELEASE

Stockholm  
28 April 2026

### **GomSpace joins Innovation Fund Denmark–supported SATSOL project to strengthen European space solar supply chain**

GomSpace has joined SATSOL, a three-year Grand Solution project sponsored by Innovation Fund Denmark, with a total funding of MSEK 21.9 from which MSEK 3.3 for GomSpace contribution. The project is led by the Technical University of Denmark (DTU) and includes METR and Nice Visions as consortium partners.

SATSOL aims to address the supply constraints in space-qualified solar cells by establishing a Danish-centered production of low-cost, high-efficiency silicon photovoltaic modules for space applications. The project targets an alternative to gallium arsenide solar cells, which are subject to limited manufacturing capacity and long delivery times, and aims to deliver a validated solar module reaching ESA Technology Readiness Level 5 (TRL5) within the project period.

GomSpace participates as a project contributor, leveraging its expertise in the manufacturing and qualification of solar panels and power systems for nano- and microsatellites. The project supports GomSpace's strategic focus on resilient European space supply chains and scalable satellite technologies.

The SATSOL project has formally started with a consortium kick-off meeting hosted at GomSpace on Friday, 10 April.

#### **For more information, please contact:**

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

Caroline Schwob (Marketing & Communication Director)  
Tel: +33 680 042 226  
E-mail: [communication@gomspace.com](mailto:communication@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](http://www.gomspace.com)

