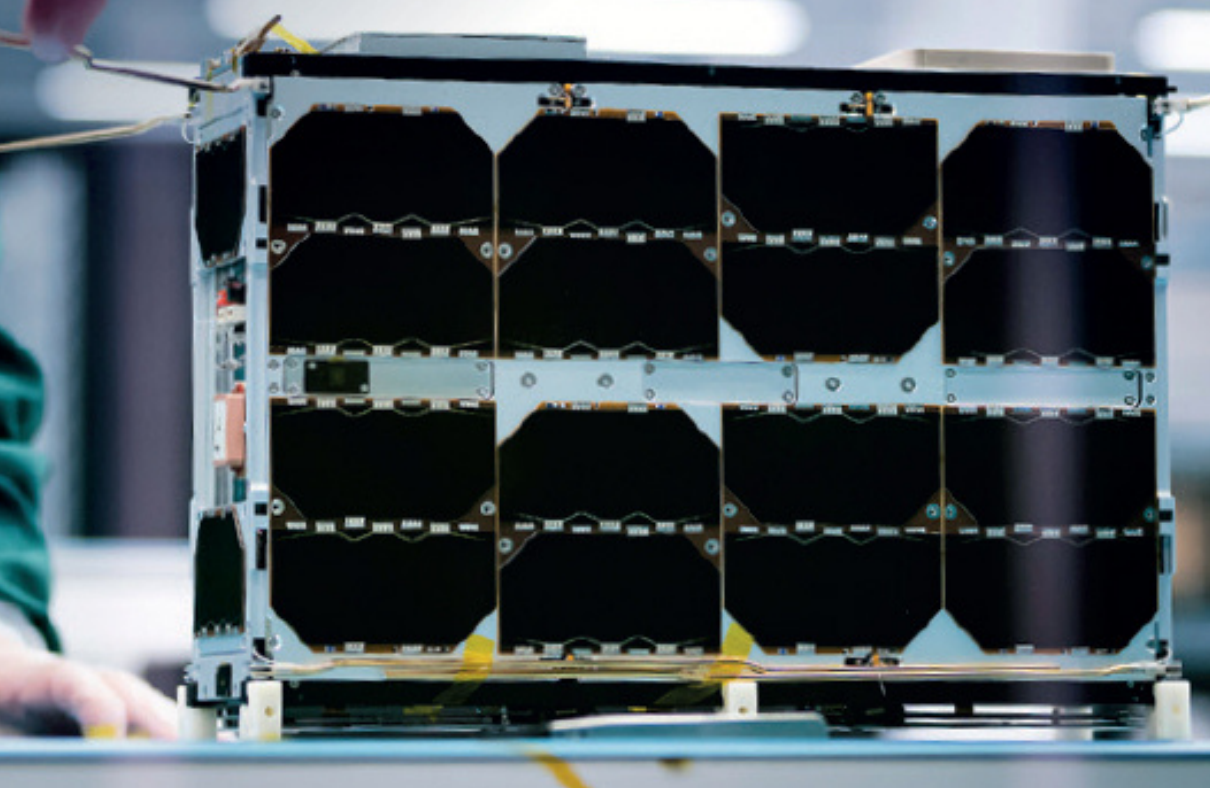


# Media Kit



**GOMSPACE**

2026

Vi-January 2026

# Our Leadership

Carsten Drachmann is an accomplished executive and the current CEO of GomSpace, a global leader in nanosatellite solutions. With over 30 years of experience in technology and the space industry, Drachmann is recognized for his strategic vision and transformative leadership.



Carsten Drachmann - GomSpace CEO

Carsten holds a Master of Science in Software & Electronics from the Technical University of Denmark and an Executive MBA in Strategy & Organisation from Stanford University. He began his career as an engineer at IBM and Philips Radio Communication before joining Nokia, where he spent two decades and ultimately served as Vice President and Head of Sales for North East Europe. Drachmann has also held senior executive and CEO positions at several international organizations, including International Copyright Enterprise (ICE), DataPath Inc., KebNi AB, and Zero Error Systems PTE LTD in Singapore. Throughout his career, he has demonstrated a strong ability to drive growth, lead complex organizations, and manage multicultural teams across the globe.

Appointed CEO in March 2023, Drachmann has steered GomSpace through a pivotal transition, focusing on profitability, operational efficiency, and a people-first culture. Under his guidance, the company has sharpened its commercial focus, achieved improved financial performance, and renewed its commitment to sustainable business practices.

Drachmann is known for his multicultural experience, having lived in five countries and managed teams across 30. He believes that a strong company culture and values are foundational to long-term success. His pragmatic approach and ability to make decisive choices have earned him respect throughout the industry.

Carsten Drachmann's blend of technical expertise, international leadership, and strategic focus positions him as a key figure in advancing GomSpace's mission in the global space sector.



# About Us



From our first CubeSat innovations to enabling entire constellations, we've been driven by one mission: to empower nations, businesses, researchers, and visionaries to claim their place in space.

With cutting-edge small satellite technology, we break down barriers – making access to space smarter, faster, and more affordable.

We're not just building satellites – we're building opportunities. We're not just enabling missions – we're enabling dreams by helping and guiding our customers in fulfilling their space ambitions.

Our international team is devoted to understanding our customers' requirements and to delivering flawlessly and we serve our customers in more than 60 countries.

With GomSpace, the final frontier is no longer distant.

**WE MAKE SPACE YOURS**



Our core values are the foundation of everything we do, guiding us as we support our partners and customers on their journey to space.

## What Makes Us Stand Out?



**Be Helpful:** We believe in supporting each other and our clients unconditionally. Every challenge becomes an opportunity to offer solutions and make a real difference. We actively support colleagues, solve problems, and foster a positive, collaborative work environment. This value extends to customers, encouraging exceptional service and continuous improvement.



**Communicate Openly and Frequently:** Open dialogue builds trust and transparency. We encourage honest, timely communication within our teams and with our partners. Effectively and quickly communicating both problems and breakthroughs allow us to rapidly respond to any situation, guaranteeing our customers success and our own efficient operation.



**Show True Leadership:** Leadership isn't just a title. At GomSpace, every team member leads by example through integrity, initiative, and a shared drive to achieve our ambitious goals. We commit to leadership qualities that inspire and guide others effectively.

With GomSpace, the final frontier is no longer distant. It's YOURS to explore, YOURS to innovate, and YOURS to reach.

**WE MAKE SPACE YOURS**

# Key Differentiators

GomSpace's approach to small satellites, CubeSats, nanosatellites and microsatellites, offers greater accessibility and affordability through innovation, design philosophy, and service models that differ from traditional satellite manufacturers.

## Plug-and-Play Modular Design



- Standardized, modular components allow for easy integration and rapid assembly, lowering customization costs and reducing technical complexity.
- The ability to mix and match standard systems offers flexibility for unique mission requirements while using cost-effective, proven technologies.

## Scalable and Fast Deployment



- GomSpace's platform kits and scalable manufacturing enable shorter development timelines, so missions can proceed from idea to launch much faster than with custom-built, large satellites.
- Customers receive a ready-to-assemble kit with streamlined processes, quality documentation, and dedicated support—simplifying access for new entrants (startups, universities, governments).



## Customer Focus and Support

- Each kit or mission comes with dedicated support and guidance, ensuring technical and programmatic hurdles do not become insurmountable—helping new players advance in the space sector.

# Product Overview



## Products

GomSpace pre-engineered products are the essential building blocks that underpin every space mission. Our comprehensive suite encompasses a wide range of core functionalities, including power, communication, computing, and attitude control.

**430+** PRODUCTS INTO ORBIT IN 2025

[POWER SYSTEMS →](#)

[COMMUNICATION SYSTEMS →](#)

[COMMAND & DATA HANDLING →](#)

[ATTITUDE & ORBIT CONTROL SYSTEM →](#)

[SATELLITE STRUCTURES →](#)

[GROUND SEGMENT →](#)

[PLATFORM KITS →](#)

 **unseenlabs**  
— THE BRIGHT SIGHT

“ Their flight proven products are for us a major source of confidence, allowing us to focus our expertise on payloads, missions and services.

**JONATHAN GALIC**



# Our Solutions Overview



## Maritime Domain Awareness

Our satellites enable real-time monitoring of vessel activity through AIS, RF detection, and other sensor technologies.



## Air Traffic Management

With this system, our customer is enabling aircraft to fly more direct routes over oceans – improving efficiency, safety, and sustainability.



## National Security & Defense

GomSpace delivers sovereign ISR capability built around advanced RF and signals intelligence from space.



## Advanced Missions

We provides early access to frontier space capabilities, from LEO novel concept like Space Situational Awareness to VLEO-enabled and deep-space nanosatellite missions.



## Telecom

We deliver a sovereign national telecom capability built for resilience, security, and independence.



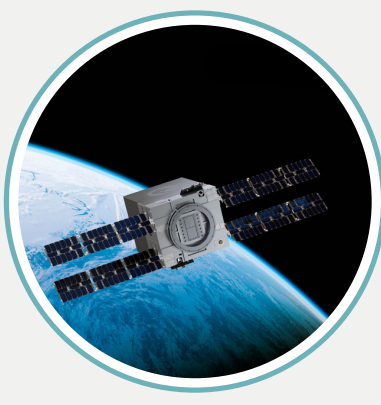
## National Space Capacity Building

GomSpace delivers end-to-end national space capacity building, from foundational training to a full training mission that lets your operators design, assemble, launch, and run a real satellite.

# Our Satellites



## Micro Satellites

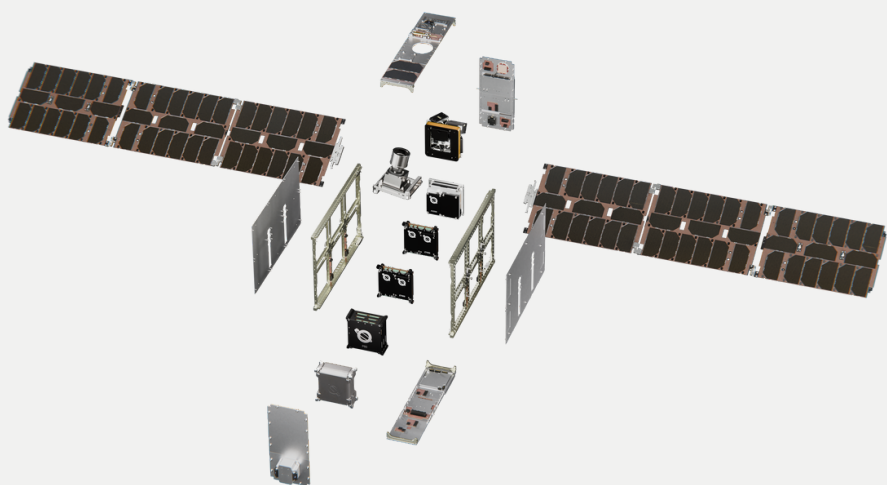


GomSpace Microsatellites support advanced missions that require higher payload capacity, greater power availability, and enhanced operational flexibility. They are well suited for demanding applications such as high-resolution Earth observation, high-throughput communications, and institutional and defense missions.

## Nano Satellites



GomSpace Nano Satellites offer a fast, cost-efficient path to space for missions that demand agility, scalability, and rapid deployment. They enable rapid response launches and constellation-based architectures without the complexity and cost of larger spacecraft.



READ MORE

[www.gomspace.com](http://www.gomspace.com)



# GOMX Satellite Series



First CubeSat from GomSpace, focused on demonstrating reception of ADS-B signals from aircraft over oceanic areas using software defined radio (SDR), improving global air traffic awareness. Also included an Earth observation camera as secondary payload.



Launched with ESA to demonstrate next-generation aircraft ADS-B reception, spot-beam telecom signal monitoring using L-band SDR, and advanced attitude control on a 3U CubeSat. It operated for one year and contributed key technology demonstrations for future missions.



Dual 6U CubeSats demonstrating inter-satellite links (ISL), formation flying, and commercial technologies for constellation operations. They used propulsive manoeuvres to control separation and streamed data between satellites to ground.



12U CubeSat to demonstrate new nanosatellite capabilities such as higher communication rates, improved maneuverability, increased position accuracy, and on-board AI. Key technologies include a radiation monitor, GNSS receivers, X-band transmitter, electric propulsion, and star tracker.

# ESA Missions



## ESA HERA/Juventas Mission

GomSpace played a prime role in the Juventas CubeSat for ESA's HERA mission, launched in October 2024. The HERA mission investigates asteroid deflection as part of planetary defense efforts.



## ESA RAMSES (Rapid Apophis Mission for Space Safety)

GomSpace is a partner in ESA's RAMSES mission, which focuses on studying the near-Earth asteroid Apophis during its close approach in April 2029. GomSpace is providing system engineering support for one of the mission's CubeSats, leveraging expertise gained from the ESA HERA/Juventas program.



## ESA Arctic Weather Satellite

GomSpace supported the Arctic Weather Satellite mission, delivering a mission control system (HOOP MCS) and demonstrating expertise in space software engineering with capabilities from satellite hardware to data management.

# Other missions



The OMS mission uses GomSpace's ØRN 6U CubeSat to deliver high-resolution atmospheric data for OMS's GEMS constellation, enabling scalable satellite production and more frequent weather monitoring.



The MegaMan mission aims to simplify the operations of satellite mega-constellations by adapting proven standards and practices from cellular networks, enabling efficient monitoring, configuration, and service management for thousands of low Earth orbit satellites.



The OSIRIS mission develops and demonstrates compact optical communication payloads for small LEO spacecraft, enabling dramatically higher data rates and lower power consumption for CubeSats in earth observation and remote sensing applications.



FACSAT-1 is a 3U nanosatellite launched by the Colombian Air Force to demonstrate national satellite capabilities and provide daily 30-meter resolution imaging for urban development, land management, and disaster response across Colombia.



READ MORE

[www.gomspace.com](http://www.gomspace.com)

# GOMSPACE

WE MAKE SPACE YOURS



CONTACT US

**Corporate Affairs and Investor Relations**

Anne Breuner - [anbr@gospace.com](mailto:anbr@gospace.com)

**External Communications and Marketing**

Caroline Schwob - [communication@gospace.com](mailto:communication@gospace.com)



[www.gospace.com](http://www.gospace.com)