

Naval
Team
Denmark



GomSpace

We help teams across the globe achieve their goals in space.

GomSpace
HQ Denmark
Alfred Nobels Vej 21 C, 1.
DK-9220 Aalborg East
Denmark
Tel. +45 9635 6111
Fax +45 9635 4599
info@gomspace.com
gomspace.com

GomSpace is a globally leading designer, integrator and manufacturer of high-end nanosatellites for customers in the academic, government and commercial markets. Our positions of strength include systems integration, nanosatellite platforms and advanced miniaturised radio technology.

Our international team is devoted to understanding our customer's requirements and to delivering flawlessly. We are more than 90 employees and we serve our customers in more than 50 countries.

We are listed at Nasdaq in Stockholm (GOMX), have our main headquarters in Aalborg in Denmark, a propulsion technology centre, NanoSpace, in

Uppsala in Sweden, and sales & project development offices in Singapore and Washington.

Our mission:

"We help teams across the globe achieve their goals in space".

We believe nanosatellites should be put to work delivering revenue and/or mission critical services for their owners, and we can deliver the - often complex - products and solutions that enable our customers in doing so.

With 10 years of experience in the market and a track record of multiple successful missions accomplished, we have developed profound knowledge and competencies within Radio

Technology, Nanosatellite Platforms, Project Management as well as Innovation.

Our business model allows us to provide turn-key projects to our customers to deliver the business solution needed. We deliver these projects based on our strong in-house portfolios of established products and a wealth of capabilities. These include:

- Subsystems in all relevant product categories.
- Payloads – off-the-shelf and mission tailored
- Platform designs from 1U and up
- Reference designs for relevant business solution cases, as well as
- Access to launch opportunities for our customer's satellites

GOMSPACE



Nanosatellites enabling global business

We provide high quality third generation Cubesat compatible subsystems allowing you to focus your resources on your specific mission objectives.

Gom Space
HQ Denmark
Alfred Nobels Vej 21 C, 1.
DK-9220 Aalborg East
Denmark
Tel. +45 9635 6111
Fax +45 9635 4599
info@gomspace.com
gomspace.com

We offer complete solutions within the following areas for our customers addressing needs for both business, government and science users:

- Tracking
- Internet-of-things
- Communication
- Defense and Security
- Remote Sensing
- Science Missions

A complete solution can include:

- Mission design
- Mission specific development
- Production, assembly integration and testing
- Launch and commissioning
- Ground station(s) and training of operators & users

Advanced Nanosatellite Platforms.

Our ability to deliver complete solutions is based on our platform port-folio of capabilities that can be effectively tailored to mission specific requirements.

Some key metrics/capabilities:

- 1U-27U, but it is not about the size!
- Propulsion for station-keeping & formation flying
- Inter-satellite networking for constellation networks
- Agile attitude control for fine pointing and target tracking

We continue to invest in improving platform life-time, availability and performance.

Cost-Efficient Subsystems.

Our flexibility to offer a wide variety of platform selections comes from our strong product port-folio with capable standard solutions within the following product categories:

- Structures
- Communication & Antennas
- Computers
- Solar Panels
- Power Supplies
- Batteries
- Software Modules
- Attitude Determination and Control
- Propulsion and orbit control
- Ground Systems
- Various tools and support equipment