

About GomSpace

GomSpace is a globally leading manufacturer and supplier of cubesat & small satellite solutions for customers in the academic, government and commercial markets. Our positions of strength include systems integration, cubesat platforms, advanced miniaturized radio technology and satellite operations.

Our international team is devoted to understanding our customer's requirements and to delivering flawlessly. We are more than 150 employees, from many different nationalities, and we serve our customers in more than 60 countries.

We were founded in 2007 and are today a listed company at the Nasdaq stock exchange in Stockholm (GOMX). We have our main headquarters in Aalborg in Denmark, our propulsion technology center in Uppsala in Sweden and our satellite & constellations operations center in Luxembourg. Our American customers are served through our project and business development office in Washington.

Our mission is clear: "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 more than 13 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, Cubesat Platforms, Project Management as well as Innovation.

We provide the solutions that enables our customers to succeed in their business - whether this is a product, a subsystem, support or a full customized solution. We deliver these projects based on our strong in-house portfolios of established products and rich capabilities.

Our Strengths

GomSpace is centered on our strengths developed over time from being a pioneer in the market and later as a market leader in the commercialization of nanosatellites and New Space. A cornerstone in our philosophy is that "we fly what we sell" and therefore have our internal flight qualification program "GOMX" to demonstrate new products and capabilities in space and ensure flight heritage before, the products are commercialized.

In 2016, GomSpace was the first company to deliver to the European Space Agency a flight model satellite, GOMX-3, developed fully under the framework of the ECSS standards based on ESA's tailoring hereof for nanosatellite projects.

Based in our proven technology in LEO we are now venturing further to proudly deliver to ESA the first European exploration missions based on nanosatellites/Cubesats.