

SPACE³

We. Create. Space.



We utilize space to find answers to the complex questions of our time.

Space for humanity and the environment

The focus on benefits for people and the environment is a key factor in the success of our systems, products, technologies and services. We anticipate global trends and place the specific needs of our customers at the heart of our solutions. We repeatedly demonstrate the highest quality standards in our innovative and pragmatic approaches. In doing so, we continually revise our ideas and create the right company structures so that we are able to act in the best possible way and retain our growth trajectory. Our portfolio is divided into three business areas that build on and complement each other. They act independently within the Group and mutually benefit from the synergistic effects that are created.



SPACE SYSTEMS

In the SPACE SYSTEMS segment, we design, develop and realize complete space systems.

Together with you, we conceive and plan the goal of your mission. This means in particular the development and production of near-Earth and geostationary satellites in the application fields of environmental and weather observation, reconnaissance (civil and military), telecommunications and navigation in pursuit of being "greener, more secure and more connected". In addition, emphasis is placed on the area of space safety. Payloads and instruments are also key areas of expertise in our portfolio to support you in your endeavors. Within the scope of science and exploration missions, we work on studies and concepts for the exploration of our solar system with a focus on Mars, the Moon and asteroids, bringing together the human characteristics of curiosity and ambition.

AEROSPACE

With the AEROSPACE segment, we reach the implementation of your mission. We enable access to space by developing and manufacturing small launch vehicles and supplying essential components, tanks and structures for large launch vehicles, mainly for the European Ariane program. We support resource-efficient flying with modern system components for the aeronautics industry.





DIGITAL

In the DIGITAL segment, we ensure the success of your mission. Our telescopes, ground systems and antennas provide the necessary link between the ground infrastructure and the space segment, which is additionally secured by our expertise in the fields of cybersecurity and encryption. With satellite data analysis, additional applications and professional services, we help you to exploit the full potential of your mission.

Benefits for society

Our customers are facing the major challenges of our time: from climate change, population growth and natural disasters to the digital transformation, global networking and security-related threat scenarios. We support them by providing the expertise that we have built over four decades with space systems and products as well as our diverse range of services. Together we create new knowledge that makes people's lives better and easier, healthier and safer, more enlightening and more comfortable.



Climate & environment

- → Observing changes in the surface of the earth
- \rightarrow Detecting the interplay of climate change factors
- \rightarrow Monitoring climate protection measures

Security

- \rightarrow Early detection of crises
- \rightarrow Independent reconnaissance
- \rightarrow Secure deployment planning



I OUR MISSION



Science

- \rightarrow Exploring the universe
- \rightarrow Searching for life on other planets
- \rightarrow Detecting exoplanets



Telecommunications

- ightarrow Broadband anywhere
- \rightarrow Internet of Things
- ightarrow Information channels around the globe





Navigation

- \rightarrow Reliable, highly-precise positioning
- \rightarrow Global navigation
- \rightarrow Monitoring of trade

Weather

- \rightarrow Significantly improved forecasts
- \rightarrow Extended understanding of global ecosystems
- ightarrow Early warning of extreme weather phenomena



Space transportation

- \rightarrow Innovative access to space
- \rightarrow Commercial launch services
- \rightarrow Dedicated own micro-launcher



•



Space safety

- ightarrow Detecting and deflecting asteroids
- \rightarrow Observing space weather
- \rightarrow Avoiding/reducing space debris

Services & products

- → Solutions for private, commercial and public-sector requirements
- \rightarrow Maritime, logistics and rail applications
- \rightarrow IT security



At home in the OHB Group

More than 3,000 specialists based at 15 locations in ten countries: this is OHB. In the European aerospace industry, we stand for unconventional approaches and reliable products. OHB Group companies pool their expertise to leverage new technological opportunities in Germany, Europe and the world. We achieve this with the innovativeness of concentrated system competence, the team spirit of our proven experts and the reliability and agility of an established family business.



What the companies of the OHB Group have in common is their dedication to approaching tasks with great expertise, endless passion and clever ideas. With our unconventional hands-on mentality, we are able to master many challenges.

Marco Fuchs

Simply making space solutions better

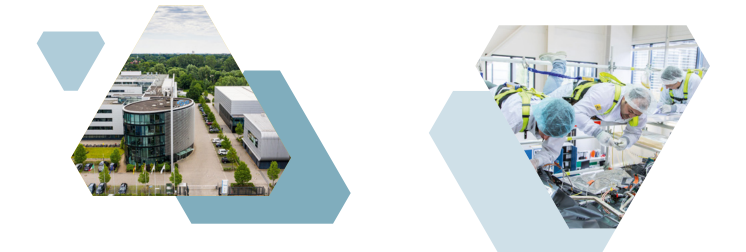
The OHB Group is unique in terms of its history, size and diversity: We have evolved from a five-strong Bremen-based hydraulics company into one of Europe's leading independent space companies. Our success comes from our courage, unconventional ideas, above-average commitment and unique teamwork.

Courage, ideas and visions

Starting up a space technology company was anything but an ordinary idea 40 years ago. The projects were complex and large, the competition strong. Yet, with a high level of personal commitment and a healthy dose of diligence, tenacity and courage, the team headed by the founding Fuchs family took on the task of breaking down old structures and making space systems smaller and more efficient. Even today, this pioneering spirit can still be felt across the OHB Group companies.

Developer culture and team spirit

Satellites, launchers and space systems are not produced on the assembly line, but are sophisticated, handmade systems that incorporate the expertise and creativity of many intelligent minds. Our greatest asset is undoubtedly our dedicated, multicultural team. Every single employee contributes their special knowledge and unique skills. They inspire each other and create groundbreaking systems together.



Self-initiative, responsibility and expertise

Over the years, this expertise has triggered strong growth. In strengthening our organizational structures, we have made sure that all teams can continue to act courageously, resolutely and independently. Decisions are made by those who are the closest to the matter in question. With our open corporate culture, we promote precisely the degree of initiative, courage and willingness to take risks needed to successfully break new ground in space business.

Reliability and creativity

Stimulated by the vision and the sometimes rapid growth impulses one thing has never changed at OHB: We have been a family-run company for four decades. This means clarity, stability and reliability for our team and our customers.

Driven by the trust built up over the years and the range of our skills, we will continue to grow and take on responsibility for larger programs. We want to use this independence to implement our own, socially relevant ideas.





OUR LOCATIONS |||

OHB System AG

Bremen & Oberpfaffenhofen, Germany

- \rightarrow Product lines
- \rightarrow Satellite Systems
- ightarrow Scientific payloads and instruments

OHB Italia S.p.A.

Milan, Rome & Benevento, Italy

- \rightarrow Satellites and scientific payloads
- ightarrow Ground telescopes for space monitoring

OHB Sweden AB

Stockholm, Sweden

- \rightarrow Small satellites
- → Attitude-, orbit control- and propulsion systems for satellites and interplanetary missions

Antwerp Space N.V. Antwerp, Belgium

- Communication, navigation and radar systems for satellites
- ightarrow Radio frequency instruments and payloads

LuxSpace Sàrl Betzdorf, Luxembourg

- ightarrow Microsatellites and satellite subsystems
- ightarrow Earth observation and AIS data services

OHB Czechspace s.r.o. Brno, Czech Republic

- \rightarrow Structural analysis and design
- \rightarrow Mechanical tests of satellite structures

OHB Hellas mon.E.P.E. Athens, Greece

- \rightarrow Requirements and document management
- \rightarrow Additive manufacturing for space applications

MT Aerospace AG Augsburg & Bremen, Germany

- → Lightweight constructions made of metals and composites
- Manufacturing processes for high-performance components

Rocket Factory Augsburg AG Augsburg, Germany

- \rightarrow Development of a microlauncher
- \rightarrow End to end launch services

OHB Digital Connect GmbH Bremen, Gelsdorf & Mainz, Germany

- \rightarrow Downstream solutions
- ightarrow Operation of satellite and ground systems
- → Radio and optical telescopes, smart mechatronics

OHB Chile SpA Santiago de Chile, Chile

 Services and maintenance for antennas, optical telescopes, solar power plants, mechatronic devices

OHB Orbital Access GmbH Bremen, Germany

- \rightarrow Launch services (Rideshare and own missions)
- \rightarrow Focus on small satellites and New Space

OHB Digital Solutions GmbH Graz, Austria

→ Linking of navigation, communication and Information Technologies & Services

GEOSYSTEMS GmbH

Gilching, Germany

- \rightarrow Geo-spatial data management
- → End-to-End solutions from satellite data to actionable information
- → Products for remote sensing, photogrammetry, GIS, data management and dynamic applications

OHB Digital Services GmbH Bremen, Germany

→ IT services (Requirements-Engineering, software architecture and design, Implementation, validation and test management, IT infrastructure)

OHB Information Technology Services GmbH

- Bremen & Oberpfaffenhofen, Germany
- ightarrow Digital Workplace & -Backbone
- \rightarrow Product Development Applications & Platforms

Blue Horizon Sàrl Betzdorf, Luxembourg

→ Development and marketing of autonomous ecosystems for sustainable life in space and for terrestrial applications

MT Aerospace Guyane S.A.S. Kourou, French Guiana

→ Operation and maintenance of the mechanical systems of all launch facilities at the Guiana Space Center (CSG)

OHB Teledata GmbH Bremen & Oberpfaffenhofen, Germany

 \rightarrow Telematic systems & special mobile solutions

