WE TAKE OFF WITH YOU
BREMEN AS A CENTER
FOR AERONAUTICS AND
SPACE INDUSTRIES

Ministry of Economic Affairs, Labour and Ports

Free Hanseatic City of Bremen

AVIASPACE BREMEN
Our ministry is responsible for all matters related to economic affairs, labour, ports, and international business policies of the German federal state of Bremen. Innovation, knowledge transfer, and new technological challenges are increasingly important for successful business locations. This requires a strong network of economic and political structures for strategic planning: a consistent innovation policy, effectively and efficiently consolidated under the single roof of the Ministry for Economic Affairs, Labour and Ports. The ministry is also responsible for the continuous improvement of the cluster strategy and aims to refine the profiles of Bremen and Bremerhaven. We effectively support the industry networks with the implementation of the strategies.

This brochure gives you an overview of the “aeronautics and space” cluster in the federal state of Bremen. It illustrates Bremen’s significance in this field and provides an overview of the stakeholders and networks that make this location strong.

Martin Günthner
Senator for Economic Affairs, Labor and Ports of the Free Hanseatic City of Bremen
The seaside City of Bremerhaven and the Hanseatic City of Bremen form the federal state of Bremen. With approximately 670,000 inhabitants, it is one of the top ten industrial locations in Germany.

Bremen is the economic center of a region with two million inhabitants. It presents itself as a powerful, dynamic motor for Northwest Germany. Research and development activities of local universities, with more than 37,000 students, make significant contributions to the region.

**Science and technology**

In addition to the exceptionally high concentration of scientific institutions, highly renowned international tech companies contribute to Bremen’s reputation as an industrial location that has always been a competence-driven premium location for the aeronautics and space industries.

---

**Key facts of the federal state of Bremen**

- 670,000 inhabitants
- Hub for Northwest Germany
- Highest export ratio of all the German federal states
- Eight universities with approx. 37,000 students
- University of Bremen ranked one of the best universities in Germany since 2012
- Approx. 50 technical research institutes (e.g., Alfred Wegener Institute (AWI), German Aerospace Center (DLR-RV), Center of Applied Space Technology and Microgravity (ZARM), German Research Center for Artificial Intelligence (DFKI), Fraunhofer and Max Planck Institutes)
- Second-largest production and development location of the Airbus Group in Germany
- Mercedes-Benz’s Bremen factory, the second-largest production facility of Daimler AG in the world
- International airport 4 km from the Bremen city center
- Second-largest seaport in Germany
- Concentrated infrastructure for the aeronautics and space industries: airport, Airport-Stadt business park, technology park with drop tower
- Purposeful development of future aeronautics and space research facilities

More than 140 enterprises and 20 science institutes power the aeronautics and space industries in Bremen. The order books are well filled. More than 12,000 employees in the industry generate revenues of more than 4 billion euros per year. Leading companies such as the Airbus Group, ArianeGroup, Rheinmetall Electronics, OHB, and their suppliers contribute significantly to this success. The companies’ economic success is founded on their employees’ excellent qualifications. To ensure that this situation can be maintained and further improved, Bremen invests heavily in future developments: interdisciplinary and intersectoral research and development strengthen the location and create synergy effects with other strong industries in Bremen. Cutting-edge research in the state of Bremen sustainably supports the industries in the fields of materials sciences and production technologies, space systems, remote sensing, bionics, robotics among others.

TAKE OFF WITH US
BREMEN AS A CENTER FOR AERONAUTICS AND SPACE INDUSTRIES

Bottom: A wide variety of study and training courses ensure training and development.
Right side: Made in Bremen: wing units of Airbus planes, the upper stage of the Ariane rocket, or the GALILEO satellite navigation system.
SPACE IN BREMEN
THE SKY IS NOT THE LIMIT

Space expertise from Bremen is orbiting all around the globe. Satellites and carrier rockets for space have been developed and manufactured in Bremen for more than 50 years. Bremen can look back at its achievements with pride: the science laboratory Columbus and the cargo spacecraft ATV, which were Europe’s contribution to the International Space Station ISS, were both developed in the Airbus plant. The service module of the new NASA spacecraft Orion also comes from factories in Bremen. In addition Ariane rockets have always included parts made in Bremen, as ArianeGroup has been constructing the upper stages of the launch vehicles here since 1979, and can now look back on more than 220 launches. Furthermore, OHB SE with its Space Systems division is highly renowned on an international level.

AIRBUS WING PRODUCTION
AERONAUTICS IN BREMEN

With approximately 4,500 employees, Bremen is the second-largest Airbus plant in Germany, manufacturing the high-lift systems of all Airbus programs. The entire process chain, from the design to manufacture and integration through to testing, is established here. This includes the project office, technology and systems engineering, flight physics, structural development and assembly, verification tests, wing equipping and delivery.

For the A400M transport aircraft, Bremen develops and manufactures the integrated fuselage section including the cargo loading system. In the field of materials and process development, new technologies are being researched and developed through to series production in Bremen. In short: Airbus relies on the aeronautics expertise of Bremen, which can be traced back to 1910.
REAL ESTATE IN THE FEDERAL STATE OF BREMEN
EXCELLENT SPACES FOR SETTLEMENT

In the 30 years of its existence, the Bremen Technology Park has evolved into a leading high-tech location. The drop tower of the Center of Applied Space Technology and Microgravity (ZARM), where non-gravity experiments can be carried out in short-term weightlessness, is a landmark visible from afar.

Here, close to the university, companies like OHB encounter the cutting-edge research done at the DLR, DFKI, Max Planck and Fraunhofer Institutes. More than 550 companies from a wide range of industries are working together on an area of 172 hectares, in cooperation with the University of Bremen. And even though the demand for high-quality office and process spaces is high, there are still properties available.

The Airport-Stadt business park is located next to the international airport, just eleven minutes from the city center. Numerous companies use the generous office spaces and benefit from the close proximity of other strong industries in Bremen, such as the maritime sector, automotive, wind power and logistics industries.

Bremen Airport is an international transport hub for Northwest Germany, with daily passenger and cargo flights to approximately 50 destinations in Europe and North Africa.

The seaport of Bremerhaven is known for its capabilities in the field of container and high & heavy transport. It is one of the most important transshipment ports for global RORO shipments. The DLR Institute for the Protection of Maritime Infrastructures in Bremerhaven intends to play a decisive role in shaping the maritime situation of the future. They collaborate closely with the DLR Maritime Safety and Security Lab Bremerhaven that develops algorithms that extract data on the state of the oceans from radar images of various satellites, and provides these data to users in close to real time.

The Helmholtz Robex research alliance under the roof of the Alfred Wegener Institute (AWI) in Bremerhaven conducts Robotic Exploration under Extreme Conditions. Space experts and deep-sea explorers from 15 research facilities develop robot systems capable of carrying out independent missions on the moon and in the deep sea. Important space-based applications are being developed and commercialized here.

As an excellent research and production site, Bremerhaven provides ample spaces for development close to the technology centers: on Luneplate Island, 155 hectares are available, and another 108 hectares at Westlicher Fischereihafen (Western Fishery Harbor) and the LogIn-Port industrial park.
At the aeronautics and space location Bremen, economy and science gather within the framework of a unique research infrastructure. Cutting-edge research in Bremen and Bremerhaven is consistently driving the development and progress. In particular, in the fields of materials sciences, manufacturing technologies, space systems engineering/research and space applications, remote sensing, bionics, and robotics, the aeronautics and space companies benefit from the close proximity to scientific institutes and research facilities.

Highly efficient networks have formed in proximity to the universities and their various institutes such as the Alfred Wegener Institute (AWI), the German Research Center for Artificial Intelligence (DFKI), the German Aerospace Center (DLR), the Fraunhofer Institute and the Institute of Environmental Physics. Innovative companies located in the region reflect the wide range of competencies and skills present in the federal state of Bremen.
EXCELLENT HUMAN RESOURCES
QUALIFIED PROFESSIONALS

The aeronautics and space industries combine virtually all the high technologies of the Digital Age: electronics, robotics, instrumentation and manufacturing engineering, environmental and climate science, materials and control engineering. Consequently, the qualification of professionals and executives is essential for the aeronautics and space industries. Therefore the federal state of Bremen specifically targets promotion and training of young talents in these high-tech domains.

In Bremen, employers are able to connect with specialized graduates. All the graduates are well prepared for the challenges they will face. Future engineers of various disciplines study at both, the university and the universities of applied sciences of Bremen/Bremerhaven. In terms of research, the University of Bremen has been one of the leading universities in Germany for years. Research at the University of Bremen is interdisciplinary, with collaborations across the individual departments.

Nowadays, Bremen is well known as a location for IT companies accompanied with an above-average growth and the settlement of new companies. Professionals with digital skills are not only sought after by the IT companies. They are also an important resource for the companies in the innovation clusters.

Courses of study in the federal state of Bremen

University of Bremen

→ Production engineering — Mechanical Engineering and Process Engineering B.Sc. & M.Sc.

→ Economic Engineering — Electrical engineering and Information Technology B.Sc. & M.Sc.


→ Environmental Physics M.Sc.

→ Space Engineering M.Sc.

→ Space Sciences and Technologies — Sensing, Processing, Communication M.Sc.

City University of Applied Sciences

→ Aerospace Engineering B.Eng.

→ Aviation Systems Technology and Management for Airport Operation Engineers B.Eng.

→ Aviation Systems Technology and Management for Aviation Safety Engineers B.Eng.


→ Aviation Systems Technology and Management for Maintenance Engineers B.Eng.

→ Aeronautical Management M.Eng.

→ Aerospace Technologies M.Sc.

Jacobs University Bremen

→ Supply Chain Engineering & Management M.Sc.

Bremerhaven University of Applied Sciences

→ Manufacturing Engineering B.Eng.

Top left: Students and the flight simulator they programmed and built.

Middle left: At the DLR Institute of Space Systems, Paul Zabel is researching how plants can be grown in space.

Bottom left: Daniel Pika works at ArianeGroup, developing rocket propulsion systems.
The Virtual Product House (VPH) is a flexible, dynamic network platform where various DLR Institutes work together with their partners on virtual design, virtual testing and certifications. The VPH is a key element of the digitization strategy of the DLR’s aeronautics program. In cooperation with university partners, DLR software and aeronautics research institutes are developing a common-source architecture.

The software engineering tasks of the VPH are:
→ model-based and distributed simulation
→ multi-fidelity design and high-performance computing
→ software engineering for virtual certification

The VPH concept relies on a flexible work environment based on workshop, plateau and concurrent engineering principles. This ensures efficient cooperation.

The Virtual Product House represents the entire virtual certification process, reducing the duration and cost of future certification tests. This long-term vision is one of the guiding principles of the DLR aeronautics program: making it possible to virtually represent an aircraft throughout its entire lifecycle.

The Virtual Product House as a project is being subsidized by the federal state of Bremen and the European Regional Development Fund (ERDF).

The R&D fields “Surface engineering” and “Innovative materials” are going to be united in one central site in Bremen: The Center for Eco-efficient Materials & Technologies, EcoMaT for short, is being established in the Airport-Stadt business park.

The EcoMaT research and technology center will pool all the driving forces of the leading-edge field of lightweight materials under a single roof, making interdisciplinary and cross-industry cooperation highly efficient. Additive manufacturing (3D printing) is an example thereof. About 500 researchers and professionals from the industry will be researching and developing on an area of 22,000 square meters located close to Bremen Airport. Technologies will systematically be observed and analyzed from an application-oriented perspective. Similar to the process of agile software development, technological findings will be integrated into the manufacturing process.

Airbus, Testia, and Faserinstitut (FIBRE) will be anchor tenants of the EcoMaT. More than ten other partners, such as the German Aerospace Center (DLR), the Fraunhofer Institute for Manufacturing Technology and Advanced Materials (IFAM), and medium-sized enterprises are involved as well. Investor and owner of the EcoMaT is WFB Wirtschaftsförderung Bremen GmbH. The EcoMaT is scheduled to go into operation at the beginning of 2019.

Short distances and joint projects help promote and expedite innovation processes. This allows the use across the industries already at an early stage of development. Furthermore, the proximity facilitates the shared use of laboratory facilities.

EcoMaT, THE INNOVATION HUB

VIRTUAL CERTIFICATION IN BREMEN

THE VIRTUAL PRODUCT HOUSE

LIGHTWEIGHT DESIGN IN BREMEN
AVIASPACE BREMEN is an association of dedicated companies and application-oriented research institutes in and around the federal state of Bremen. This network implements the federal state of Bremen’s strategy for the aeronautics and space industries.

The association’s objective is to improve cooperation and develop innovative projects in and around the federal state of Bremen as a business and science center. Its scope covers the aeronautics and space industries and other technologies related to this area whose members have specific competences. AVIASPACE BREMEN connects companies, scientific institutions and authorities. It focuses on topics such as networking, technology transfer, and economic growth through promotion of start-ups and young entrepreneurs. The purpose is to develop a technical and organizational network of producers of end-products, suppliers and service providers, and scientific institutions in the fields of materials science, high-lift systems, engineering, manufacturing technology, earth observation, and robotics.

More than fifty of the companies and institutes working in the aeronautics and space industries in Bremen have already joined AVIASPACE BREMEN.
NO STATE MORE BEAUTIFUL
A FINE PLACE TO LIVE

Bremen
Life in the city of Bremen is characterized by tradition and innovation. Once a trading town and port, and now a modern city filled with the quality of life an urban center has to offer, its residents appreciate the city of short distances. And in return the residents shape Bremen: cosmopolitan and welcoming. People here are open to all things new alike in the traditional quarters as much as the Überseestadt district. Here, in one of the largest urban development projects in Europe, the old port districts are being revitalized with new residential and office properties. Lively new opportunities are being created in this city characterized by the aeronautics and space as much as automotive industries, trade and logistics, and maritime services. A city where aeronautics and space have established a sound identity for themselves.

Bremerhaven
Bremerhaven is a maritime city thoroughly. Large ships, harbor ambience, a breath of sea air on the dyke of the Weser River, delicious fish … this is what the residents of Bremerhaven and their guests associate most of all with the largest city on the German coast of the North Sea.

The residents of Bremerhaven appreciate the short distances of their city, the regional center that provides all the essentials of a major city. A wide range of retail businesses and a variety of culinary offers draw both locals and guests from the region to the Weser River.

Living in Bremerhaven offers added value: Real estate prices are attractive, and the quality of life is high. The housing market in Bremerhaven has a lot to offer new residents.
STRONG LOCAL PARTNERS

Free Hanseatic City of Bremen
The Senator for Economic Affairs, Labor and Ports
Zweite Schlachthoforte 3
28195 Bremen, Germany
www.wirtschaft.bremen.de

Your contact:
Hans-Georg Tschupke
Phone +49 421 36132295
hans-georg.tschupke@wah.bremen.de

AVIASPACE BREMEN e.V.
Fahrenheitstraße 1
28359 Bremen, Germany
www.aviaspace-bremen.de

Your contact:
Holger Oelze
Phone +49 421 2208275
info@aviaspace-bremen.de

Bremeninvest
c/o WFB Wirtschaftsförderung Bremen GmbH
Kontorhaus am Markt
Langenstraße 2 — 4
28195 Bremen, Germany
www.bremen-invest.com

Your contact:
Andreas Gerber
Phone +49 421 9600123
gerber@bremen-invest.com

BIS Bremerhavener Gesellschaft für Investitionsförderung und Stadtentwicklung mbH
Am Alten Hafen 118
27568 Bremerhaven, Germany
www.bis-bremerhaven.de

Your contact:
Uwe Kuijpel
Phone +49 471 94646330
kuijpel@bis-bremerhaven.de

STARTHAUS Bremen
Wachsstraße 27/29
28195 Bremen, Germany
www.starthaus-bremen.de

Your contact:
Petra Oetken
Phone +49 421 9600425
petra.oetken@starthaus-bremen.de

This brochure does not claim to be exhaustive, but reflects the diversity of the aeronautics and space industries in the federal state of Bremen. We thank all the companies and institutions involved for their kind support with this project.

Gender notice
Where the text refers to persons, the masculine form is used for reasons of readability.

OUR SERVICES

→ Advice on all industrial location issues
→ Assistance with all approval procedures
→ Development of commercial premises, estate brokerage
→ Investment support, promotion of SMEs, promotion of start-ups
→ Funding programs offered by the development bank for Bremen and Bremerhaven (BAB)
→ Procurement of useful contacts
→ Bremeninvest offices located in China, Turkey and Vietnam

Design: Büro 7
Text: Hilmar Bender
Translation: Uta Stareprawo
Photo credits:
Cover WFB
2 — 3 WFAH/Ingo Wagner
4 — 5 WFB/Jonas Ginter, Klimahaus/Delderfield
6 — 7 Ingo Wagner, Airbus, OHB
8 — 9 Airbus, DLR
10 — 11 WFB/Studio B, BIS/W. Scheer
12 — 13 WFB/Jonas Ginter, Ingo Wagner
14 — 15 Ingo Wagner, WFB/Jonas Ginter
16 — 17 Huber-Staudt Architekten GDA, DLR
18 — 19 Getty Images/Stockphoto/Tom Cross + Elói Omella, WFB
20 — 21 WFB/Jonas Ginter, Erlebnis Bremerhaven GmbH, BEAN Bremerhaven
23 Getty Images/Stockphoto/oriontrail

As of: 9/2018