

Aerospace in Bavaria.

Aerospace plays an important role in the mobility sector, besides branches such as automotive and logistics. Furthermore, Aerospace is also a significant cross-industry issue that affects and is affected by other areas such as IT security, new materials, lightweight construction, additive manufacturing, robotics, networked systems and fiber composites.

Aerospace Industry in Bavaria.







Employees

Business

Production

More than **38.000 employees** in the aerospace industry.

This means that Bavaria accounts for more than a third of all employees in **Germany** in this field.

Over 550 businesses.

The corporate landscape ranges from **small** suppliers to innovative start-ups to global corporations.

Manufacture of civil and military aircraft, helicopters, satellites, guided missiles and unmanned aerial vehicles (UAVs).

Components for space vehicles and communication technologies for innovative applications in space and aviation are also developed.

Bavaria plans to launch a special technology support programme for aerospace in 2021.

Reasearch and development.



Strong Network

Strong network of research activities in the aerospace industry.

Bavaria supports joint projects (partners from research and industry) with **special** technology funding programs.

Businesses, universities research facilities and institutes work hand in hand to drive innovation forward and set new impulses



University Departments

The TUM Department of Aerospace and **Geodesy** at the Technical University of Munich is the largest department of this kind in Europe.

The "TUM Center for Automated Urban **Aerial Mobility**" bundles competencies in the field of flight systems and researches the technical and practical implementation of air taxis.

| \bigcup_{n} |
|-------------------|

Further Research Institutions

German Aerospace Center "Deutsches Zentrum für Luft- und Raumfahrt (DLR)"

German Space Operations Center (GSOC) "Deutsches Raumfahrt-Kontrollzentrum"

"Galileo-Kontrollzentrum (GCC)"

in mobility.

Well-trained specialists and a constant stream of young experts for the further development of mobility.

TUM has already been successful in international competitions with the prototype of the "Hyperloop" passenger capsule.

Further examples:

University of the Federal Armed Forces Munich, Department of Aerospace Engineering

Technical University of Ingolstadt, Application Cluster "Unmanned Flying"

> University of Würzburg, Center for Telematics

"Bauhaus Luftfahrt e.V."

"Ludwig Bölkow Campus"

Bavarian aerospace cluster and start-ups.



Cluster

Cluster Aerospace

BavAIRia e.V. has been managing the cluster since 2006

Responsible for:



Big Player

Airbus Defence and Space

Airbus Helicopters

MTU Aero Engines



Start-Ups

Isar Aerospace

HPTex GmbH (cooperation of HPS GmbH and Iprotex GmbH & Co. KG)

Rohde & Schwarz

Connecting businesses with the research landscape

Identifying and promoting Bavarian core competencies in aviation, aerospace and space applications

Increasing the competitiveness of these industries on a global level

Lilium

Quantum-Systems GmbH

Where start-ups can grow:

ESA Business Incubation Center Bavaria (ESA BIC Bavaria)

Brigk Air in Ingolstadt



Tap into the newest business opportunities.

Sources

https://www.bavairia.net/en/bavairia-ev/

https://www.cluster-bayern.de/en/

https://www.stmwi.bayern.de/innovation-technologie/schwerpunkte/luft-und-raumfahrt/

https://www.tum.de/nc/en/about-tum/news/press-releases/details/36144/

https://esa-bic.de/by/