

INVESTORS

 Investors are welcome

The Research Airport is a unique high tech location. The resident companies form a close network and cooperate in many projects. Contact to the experts of tomorrow is ensured by a close co-operation with DLR and the Technical University.

144 000 m² of industrial real estate at this exposed location are already occupied. The demand for additional land and office space continues unabated – especially in the light of the avionic cluster development with commercial development and airport expansion.

research 
airport



Dieses Projekt wird mit Mitteln des Europäischen Fonds für regionale Entwicklung gefördert.



EUROPÄISCHE UNION
Europäischer Fonds für regionale Entwicklung



www.eu-foerdert.niedersachsen.de



Visit us
and be a part of it

Taking The Lead: The Research Airport

**Forschungsflughafen
Braunschweig GmbH**

Managing Director:
Carola Meyer
Lilienthalplatz 5
38108 Braunschweig

Phone: +49 531-36 260-101
Fax: +49 531-36 260-102
info@researchairport.com
www.researchairport.com

research 
airport

research 
airport

Annual growth in aviation is about 6 percent. Road and rail see a steady traffic increase, too. Existing infrastructure is saturated. For a safe, secure and efficient use of available capacity, interdisciplinary and integrated solutions are necessary.



FUTURE

 A glimpse of the future

The certification of safety-critical applications for Galileo, the civil satellite navigation system with service guarantee, is developed at the Research Airport. Among others, modern automotive driver assistance systems are benefiting from this.



The Region of excellence in transport technologies has its hub at the the research airport. Evidence is given by partners like ITS Niedersachsen, GAUSS, DLR and the Technical University of Braunschweig (TU) . Braunschweig is Europe's largest civil flight test center, hosting 11 dedicated experimental aircraft and 16 simulators for flight and automotive research. With the development of "Caroline", an autonomous car, the semi final of the "DARPA Grand Challenge 2007" was reached.

NETWORKING

 Networking

One task of the Research Airport is to link the located partners, identify common topics of interest and group them for joint projects. Moreover, the settlement of companies, completing the existing know how, is of importance. Additionally, fairs and congresses are organised by the cluster management.

PARTNERS

Research Airport Braunschweig – who is it?

The registered association with the same name, was founded more than 10 years ago. The shareholders are 30 members of small and medium sized enterprises being active in the transportation domain. Further support, both in form of personnel and financial aid, is granted by the business development agency of the City of Braunschweig and the State of Niedersachsen.



COMPETENCE

 Competence across the board

The Research Airport hosts companies, research institutes as well as government agencies and federal offices in transportation technology. The system approach of the more than 30 partners is your future benefit at this location. 2,000 employees are working on safety, security and efficiency in transport everyday. Thus, the Research Airport covers the entire value chain of aircraft development – from aerodynamics to certification. Transfer of technology as well as the identification of cross-sectional technologies is on the agenda.