



GERMAN DELEGATION

COMMERCIAL UAV EXPO 2025

Sep 2 – 4 | Las Vegas (USA)



Dear readers,

Niedersachsen Aviation is the state's initiative to support the aerospace industry in Niedersachsen and is your point of contact. Through targeted measures, we are helping to strengthen Niedersachsen as one of the leading aerospace locations in Europe.

The production and application of UAS is already a strong industry segment in Niedersachsen that is continuously developing. Solutions "Made in Niedersachsen" are always up to date.

This brochure, created in collaboration with the partners of the business delegation at the Commercial UAV Expo 2025 in Las Vegas, showcases a selection of these solutions. We invite you to learn more about these companies and their solutions. If you are interested in strengthening your relationship with Niedersachsen, exploring potential collaborations, or investing in the region ... get in touch with us!

TABLE OF CONTENTS

STATE OF NIEDERSACHSEN	3
NIEDERSACHSEN AVIATION	4
B.R.M	5
DRONESKY.DIGITAL	6
EMBETECO	7
EXABOTIX	8
FLYBOTS.INFO	9
STARCOPTER	10

IMPRINT



Niedersachsen Aviation
c/o LNC LogisticNetwork Consultants GmbH
Georgsplatz 12
30159 Hannover

Phone: +49 511 35 77 92 0
Email: info@niedersachsen-aviation.de

More than 260 companies
in the aviation industry.

www.invest-in-niedersachsen.com

Inner Circle

Distance: 1.000 km



< 1,5h



< 12h



< 15h

Outer Circle

Distance: 2.000 km



< 3h



< 24h



< 30h

Invest in



Niedersachsen

From Niedersachsen, many enterprises keep the world on the move in every part of the mobility sector. With the global leader Airbus, MTU and our innovative suppliers we cover the entire value chain in aircraft construction and are well represented in MRO.

Our core competence is the development, production and integration of large structural components. Our highly competitive manufacturing technology drives productivity, flexibility and automates the aerospace production worldwide. An emerging market is the production and operation of unmanned aircraft system (UAS) in the commercial and dual use sector. New members of this growing community are warmly welcome.

Being located in the center of Europe and with outstanding infrastructure and Germany's only deep-sea port, you will easily find a way to purchase and distribute your materials and products overseas.

CONTACT

Mr. Dr. Andreas Eckstein

Representative of the German Federal State
of Niedersachsen in the USA

☎ +1 773 360 40 28

✉ a.eckstein@nds.de

Ms. Kirsten Redelfs

Niedersachsen Ministry for Economic Affairs,
Transport and Housing (Department 31)
Head of Investment Promotion

☎ +49 511 120 5418

✉ kirsten.redelfs@mw.niedersachsen.de

🌐 www.invest-in-niedersachsen.com



Niedersachsen Aviation helps to enhance the competitiveness of the aerospace sector and provide support for businesses, research and institutions to develop Niedersachsen as an epicentre of industrial aviation and aerospace technology.

Whether you are looking to add more production capacity, invest in growing business, expand your company or find new partners in our innovative and advanced aerospace supply chain – join us for new heights in aerospace industry!

We support the State of Niedersachsen, companies, institutions and other partners by

- » stimulation of technology-transfer
- » facilitation of key relationships
- » support of inward investment
- » information and access to emerging markets
- » access to business opportunities
- » utilisation of cross-sector-synergies
- » marketing and public relations

CONTACT

Mr. Stefan Schröder

Director

☎ +49 173 351 22 31

✉ schroeder@niedersachsen-aviation.de

Mr. Dr. Henrik Brokmeier

Project Manager

☎ +49 179 146 14 15

✉ brokmeier@niedersachsen-aviation.de

🌐 www.niedersachsen-aviation.de



b.r.m. IT & Aerospace GmbH is a German company with over 30 years of experience in aviation and IT. It specializes in unmanned aircraft systems (UAS), offering expertise in BVLOS operations, UTM/USSP development, and regulatory consulting. b.r.m. operates a unique UAS test area in Northern Germany and is the first German applicant for a USSP license.

The company is involved in national and EU research projects, focusing on scalable drone communication, U-Space integration, and digital air traffic services. b.r.m. combines innovation and practical operations and offers a unique entry point into the EU market.

CONTACT

Mr. Markus Rossol

CEO

+49 176 961 508 86

markus.rossol@brm.de

www.brm.de



DRONESKY.DIGITAL

INNOVATIONSNETZWERK

dronesky.digital is an international innovation network that brings together German and Dutch SMEs and research institutions to shape the future of aviation. The network focuses on developing and integrating drone technologies to create the next generation of air transport. By fostering collaboration, Dronesky.digital aims to deliver innovative, market-ready products and services for the European U-Space, enhancing the efficiency, safety, and sustainability of air traffic. It combines German engineering with Dutch creativity to drive progress in the aviation industry.

CONTACT

Mr. Matthias Brucke

Partnership Manager embeteco

📞 +49 160 96601044

✉️ mb@embeteco.de

🌐 www.embeteco.de

Supported by:



on the basis of a decision
by the German Bundestag

Photo credits: b.r.m.

German company mission on occasion of the COMMERCIAL UAV EXPO 2025



embeteco is your expert partner for digital transformation, strategy, and innovation, with a special focus on consulting for grants and funding. With a background in research, we help companies, cities, and regions navigate the complex process of change and secure the right funding for their projects.

We believe in teamwork, working closely with our partners to manage projects from start to finish. Our main skill is handling complex innovation projects, helping our clients stay ahead in a fast-changing world.

CONTACT

Mr. Matthias Brucke

Partnership Manager

☎ +49 160 96601044

✉ mb@embeteco.de

🌐 www.embeteco.de



exabotix DRONEPORT

Exabotix - Autonomous drone systems made in Germany.

For over a decade, Exabotix has been developing and building drones for industrial applications. Today, we are shaping the next evolution: fully autonomous drone systems for critical infrastructure and industrial operations. Our flagship product, the DRONEPORT, unites drone, hangar, and software in a seamless, end-to-end solution.

Proven in pilot projects for over five years and fully compliant with EU drone regulations for BVLOS operations, it delivers reliable data and site security where human effort is risky, costly, or inefficient. Available Fall 2025.

CONTACT

Mr. Julian Ederleh

Marketingmanager

☎ +49 5524 9 97 71 80

✉ julian.ederleh@exabotix.de

🌐 www.exabotix.de



FLYBOTS

Shaping the future ... at all levels. Niedersachsen stands for innovative solutions as one of the world's leading mobility locations. A central future field is the commercial application of UAS (= FLY) in combination with robot technologies (= BOTS) to enable / offer special tasks / applications and services.

FLYBOTS – autonomous, flexible, modular. From autonomous individual delivery in urban metropolitan areas to the field of surveillance and reconnaissance – the possible applications and associated services are as diverse as life itself.

On FLYBOTS.INFO, we inform you about the different application areas, the relevant industries and the projects in Niedersachsen. Companies present their innovative products and services and report on current developments. In addition, the spotlight is on trends, perspectives and knowledge.

CONTACT

Mr. Stefan Schröder

Director Niedersachsen Aviation

☎ +49 173 351 22 31

✉ schroeder@niedersachsen-aviation.de

Mr. Dr. Henrik Brokmeier

Project Manager Niedersachsen Aviation

☎ +49 179 146 14 15

✉ brokmeier@niedersachsen-aviation.de

🌐 www.flybots.info



starcopter develops high-performance drone systems for professionals who demand speed, endurance, and reliability in the field. Our flagship drone, HIGHDRA, assembles in under two minutes without tools, enabling rapid deployment when every second counts. With modular arms, swappable payloads, and flight times of up to one hour, it's built to handle a wide range of missions - packed in a single, compact transport case.

Powered by Auterion's ecosystem and C3 certified, HIGHDRA meets strict standards. Its battery system is guaranteed for over 1,000 cycles. Backed by responsive support and smart, field-tested design, HIGHDRA helps you move faster, fly longer, and focus on what matters most.

CONTACT

Mr. Carsten Rudolph

CRO

+49 531 428 785 85

carsten@starcopter.com

www.starcopter.com