

BDLI TRADE SHOW GUIDE

IAC - INTERNATIONAL ASTRONAUTICAL CONGRESS

October 21-25, 2019 | Washington, D.C., USA
www.iac2019.org



INNOVATION
made in Germany



BDLI TRADE SHOW GUIDE

**IAC - INTERNATIONAL
ASTRONAUTICAL CONGRESS**

October 21-25, 2019 | Washington, D.C., USA
www.iac2019.org

Deliver
Develop
Dream
Discover
Design
Decide
Deutschland
Defend

BDLI TRADE SHOW GUIDE



INDEX

	Page
ABOUT BDLI	5
FLOORPLAN	6
EXHIBITORS´ PRODUCTS & SERVICES	9
EXHIBITORS OF THE GERMAN PAVILION	10
MORE EXHIBITING BDLI MEMBER COMPANIES	15

Publisher:
 BDLI- German Aerospace Industries Association
 Friedrichstr. 60
 10117 Berlin, Germany
 +49 30 206140 0
 contact@bdli.de
 www.bdli.de
 The content has been provided by the respective companies.

Date: September 2019



ABOUT BDLI

CONNECTING WORLDS – SAVING LIVES.

It is our mission to connect worlds, save lives, and master major challenges.

We consider this to be our responsibility.

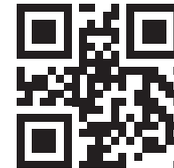
The German aerospace industry is successful globally due to its track record of innovation and creating cutting-edge technologies.

We are ...

... the voice of the German Aerospace Industry

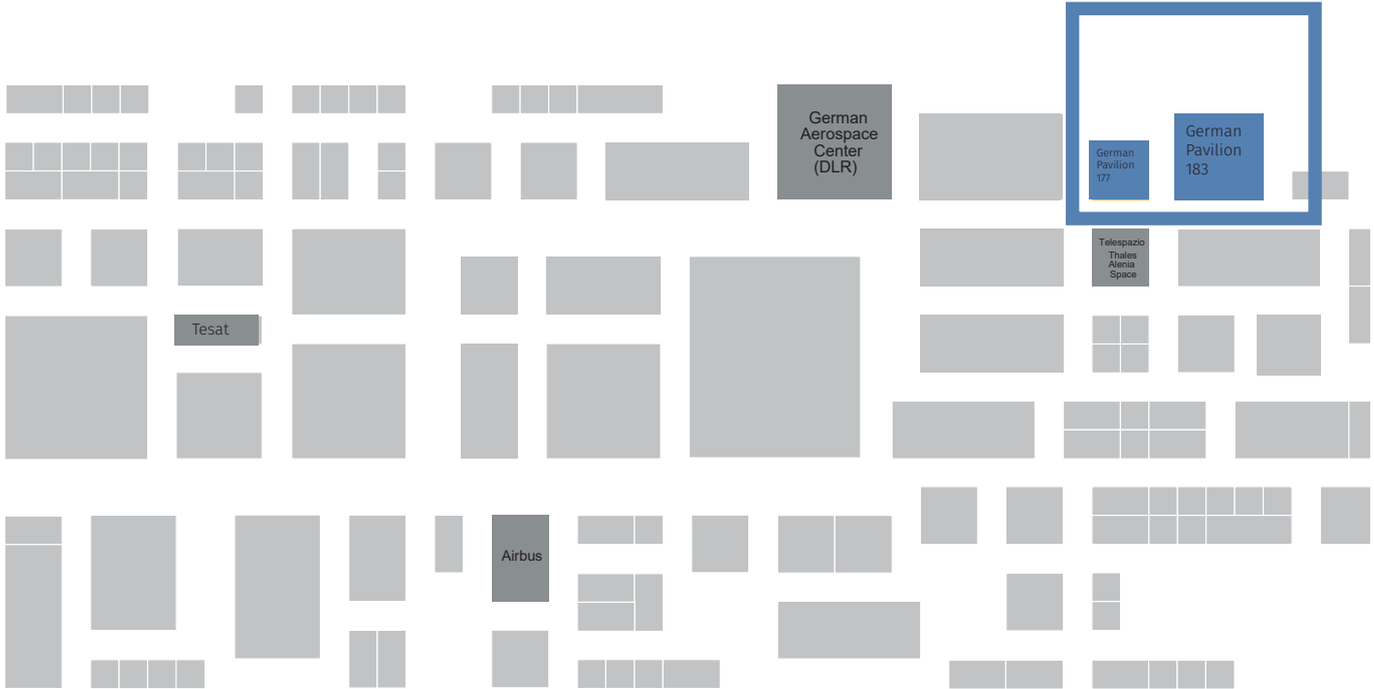
... a driver of jobs

... at the forefront of innovation



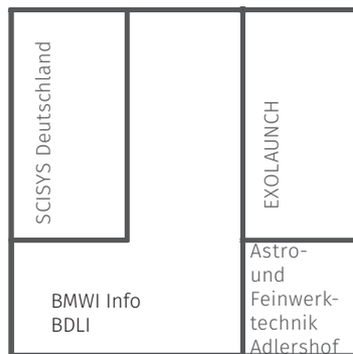
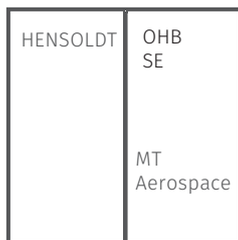
FLOORPLAN

EXHIBITION HALL



FLOORPLAN

GERMAN PAVILION



Exhibitors

Booth

Astro- und Feinwerktechnik Adlershof GmbH	183
EXOLAUNCH GmbH	183
German Aerospace Industries Association (BDLI)	177/183
HENSOLDT	177
MT Aerospace AG	177
OHB SE	177
SCISYS Deutschland GmbH	183



INNOVATION
made in Germany

PRODUCTS & SERVICES

	Airbus	Astro- und Feinwerk- technik Adlershof	EXOLAUNCH	German Aerospace Center (DLR)	HENSOLDT	MT Aerospace	OHB SE	Telespazio Vega Deutschland	TESAT-Spacecom	SCISYS Deutschland
Carrier and Space vehicles	●		●	●		●	●			
Satellites	●	●	●	●			●		●	
Space probes	●			●			●		●	
Drives	●			●		●	●			
Electronic systems, components, sensors	●	●		●	●	●			●	●
Energy and supply systems	●									
Satellite-based systems for earth observation, communication, navigation	●		●	●			●		●	●
Ground facilities and utilisations	●								●	●
Other	●	●		●				●		●

EXHIBITORS OF THE GERMAN PAVILION



ASTRO- UND FEINWERKTECHNIK ADLERSHOF GMBH

Berlin, info@astrofein.com, www.astrofein.com

ASTROFEIN - Precision in Space. Astro- und Feinwerktechnik Adlershof GmbH (ASTROFEIN) develops, produces and tests components and systems for space. We focus on small satellites, attitude control, structures, mechanisms, testing & simulation and payloads. ASTROFEIN is one of the world's leading manufacturers of reaction wheels and PicoSatellite Launcher. ASTROFEIN follows highest quality standards: Our processes are certified according to EN 9100. [Booth: 183](#)



EXOLAUNCH GmbH

Berlin, info@exolaunch.com, www.exolaunch.com

EXOLAUNCH is a Berlin-based small satellite launch service and mission management provider. To date, EXOLAUNCH has integrated and sent to space over 80 multinational cubesats and microsattellites. In addition to launch services, EXOLAUNCH manufactures EXOpod cubesat deployers and CarboNIX shock-free microsattellite separation systems. [Booth: 183](#)

GERMAN AEROSPACE INDUSTRIES ASSOCIATION (BDLI)

Berlin, contact@bdli.de, www.bdli.de



The German Aerospace Industries Association (BDLI) is the primary representative of the aerospace sector in Germany. As the voice of German aerospace, BDLI engages in dialogue with political institutions, authorities, trade associations and governments in Germany and abroad. **Booth: 177/183**

HENSOLDT

Taufkirchen, info@hensoldt.net, www.hensoldt.net



HENSOLDT is a global pioneer of technology and innovation in the area of defence and security electronics. Headquartered in Munich/Germany, the company is a market leader in civilian and military sensor solutions. It develops new products to counter emerging threats based on disruptive concepts in such fields as big data, robotics and cyber security. With a workforce of about 4,500 employees, HENSOLDT generates revenues of more than 1 billion euros per year. **Booth: 177**



MT AEROSPACE AG

Augsburg, info@mt-aerospace.de, www.mt-aerospace.de

MT Aerospace is an internationally leading group of companies in the field of space transportation, satellites, aircraft equipment and deep space antennas and radio telescopes. We are pioneers when it comes to lightweight constructions made of metals and composites. Our advanced structural components and tanks are successfully deployed in the European launch system ARIANE, in spacecrafts, satellites and the Airbus and Boeing fleets. We also apply our tireless desire to improve to the development of forward-looking micro-launcher in our rocket factory. [Booth: 177](#)



OHB SE

Bremen, info@ohb.de, www.ohb.de

Domiciled in Bremen, OHB SE (ISIN: DE0005936124, Prime Standard) is Germany's first listed space and technology company. Two business units offer international customers sophisticated solutions and systems. With over 37 years of experience in high technology together with its integrated skills in the areas of space technology and telematics, OHB Group is ideally positioned as one of the leading independent forces in the European space, aeronautics and telematics industry. Total consolidated revenues came to EUR 1 billion in 2018. [Booth: 177](#)

SCISYS DEUTSCHLAND GMBH

Bochum, info@scisys.com, www.scisys.de/space



SCISYS Deutschland is part of the international SCISYS group and specialises in innovative solutions for ground & on-board systems. The company has supported more than 50 space missions over 30 years and delivers next-generation, quality software, solutions and services for terrestrial infrastructures and space-based applications. SCISYS bridges the gap between space and non-space markets and fosters innovative user applications based on a proven combination of ICT and space technologies. [Booth: 183](#)



INNOVATION
made in Germany

MORE EXHIBITING BDLI MEMBER COMPANIES

AIRBUS

Taufkirchen, www.airbus.com

The Airbus logo consists of the word "AIRBUS" in a bold, blue, sans-serif typeface.

Airbus is Europe's no.1 space company, and its technologies are helping to solve global challenges back on Earth. It has an extensive portfolio for space-related applications in Earth observation, telecommunications, navigation, launchers and human space flight. [Booth: 634](#)

GERMAN AEROSPACE CENTER (DLR)

Cologne, contact-dlr@dlr.de, www.dlr.de/en



DLR at a glance

The German Aerospace Center (DLR) is the national aeronautics and space research centre of the Federal Republic of Germany. Its extensive research and development work in aeronautics, space, energy, transport, security and digitalisation is integrated into national and international cooperative ventures. In addition to its own research, as Germany's space agency, DLR has been given responsibility by the federal government for the planning and implementation of the German space programme. DLR is also the umbrella organisation for the nation's largest project management agency. [Booth: 155](#)

[Indirect Exhibitor](#): BREMEN – CITY OF SPACE

TELESPAZIO VEGA DEUTSCHLAND GMBH

Darmstadt, info@telespazio-vega.de, www.telespazio-vega.de



Telespazio VEGA Deutschland is the first choice aerospace company for IT and engineering solutions & services. The company is a subsidiary of Telespazio S.p.A. (a Leonardo/ Thales company) which, with its network of 4 space centres, 25 operating sites and 2500 employees worldwide, is one of the world's leading suppliers of satellite services. Telespazio is a joint venture between Leonardo (67%) and Thales (33%) and is headquartered in Rome, Italy. **Booth: 277**

Indirect Exhibitor: Space Alliance (shared booth of Telespazio SpA, Telespazio VEGA Deutschland and Thales Alenia Space)

TESAT-SPACECOM GMBH & CO.KG

Backnang, info@tesat.de, www.tesat.de



TESAT is known as a high technology company in space industry. TESAT develops, manufactures and distributes systems and equipment for telecommunication via satellite. Hundreds to thousands of kilometers above the earth, TESAT products work flawlessly for many years demanding highest standards in precision and accuracy. Ensuring reliable worldwide communication everyone has already benefited, too, from TESATs technology, while e.g. locating any position via smart phone or zapping through tv channels. **Booth: 313**



ILA BERLIN

INNOVATION AND
LEADERSHIP IN
AEROSPACE

May 13–17, 2020

Berlin ExpoCenter Airport

www.ila-berlin.com

BDLI ▼

||||| Messe Berlin

MEET US AT



Dubai Airshow 2019, 17-21 November 2019, VAE



Singapore Airshow 2020, 11-16 February 2020, Singapore



AeroDays, 12-17 May 2020, Berlin, Germany



ILA Berlin 2020, 13-17 May 2020, Berlin, Germany



IAC, 12-16 October 2020, Dubai, UAE

Air Show China, 10-15 November 2020 Zhuhai, PRC

THE GERMAN PAVILION

PRESENTED BY
Federal Ministry for Economic Affairs
and Energy, Berlin
www.bmwi.de



SUPPORTED BY
German Aerospace Industries
Association, Berlin
www.bdli.de



In COOPERATION WITH
AUMA Association of the German
Trade Fair Industry, Berlin
www.auma.de



ORGANIZED BY
ECM Expo&Conference
Management GmbH
www.ecm-berlin.de

ecm-berlin

