**AZL Partnership** 

# Joint Business and Technology Development





Join our international cross-industry community





#### Vital and Sustainable Collaboration since 2012

### Connecting Science, Engineering and Production

As a one-stop shop for market and technology know-how, the AZL brings together experts and decision makers from academia and industry of all positions in the value chain, to support business and technology development. Located in the heart of one of the leading high-tech ecosystems, RWTH Aachen University, AZL assists in the development, benchmarking and improvement of composite-based multi-material technologies.

In addition, the AZL Partnership framework offers access to an open innovation network of international companies to find solutions for industrial implementation and establishment of lightweight technologies in the market.

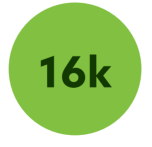




business contacts

#### partnership meetings per year,

so far 3300+ participants and 500+ presentations of technology experts and industry insiders on composite technologies and business



#### ppt sheets

in the partnership database





Join our International Cross-Industry Community

#### Networking along the entire Value Chain

The absolutely unique collaboration of globally active compaproduction is the essence of the AZL partnership program.

We connect material manufacturers, system manufacturers, engineering and software, Tier1s and OEMs to form an extrecollaboration are constantly emerging.

#### **Selection of Cooperation Partners**



#### **AZL Partnership Companies**



ARRK





**AVANCO** 







**○lformet** 





ANIFORM VIRTUAL FORMING







Asahi **KASEI** 













































































































REHAU



Röchling







#### **AZL Partnership Services**

# Joint Business and Technology Development

We offer our partners a wide range of special services. These go far beyond simple networking. Our services range from product and technology-related workgroups to networking opportunities and the support and facilitation of bilateral and multilateral collaboration.

Benefit from the many years of practical experience of AZL experts and discover the potential of your own ideas in a unique multiplier network.



Individual Market Analyses, Technology Monitoring and Product Cost Benchmarks



Market & Technology Intelligence



(Joint) Technology Development through
Cost-Sharing



**Showcasing & Visibility** 



Access to Pool of Infrastructure, Experts and Talents



**On-Campus Community Offices** 

## International Networking



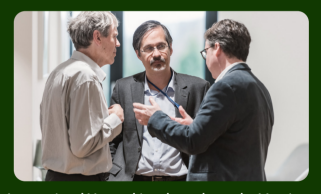
**Annual Partner Meeting** 



Connecting and Matchmaking at Networking Events and through Individual Contact Matching



Access to AZL Platform with >800 Industry Contacts



International Networking through regular Meetings



Networking and Showcase for your Company in 5 Workgroups



Joint Exhibition Visits and Guided Tours



#### **AZL Workgroups**

## Technology and Product-oriented Collaboration and Networking

An important benefit for you is the opportunity to participate in our workgroups. In intensive cooperation, market and technology insights are exchanged, you have the opportunity to present your company and to expand your topic-related network. The aim of the workgroups is the initiation of collaboration and the launch of studies and initiatives.

Our Workgroups have a broad range of topics:

- Circular Design & Production (since 2024)
- Future Mobility (since 2024)
- **Hybrid Thermoplastic Composites** (since 2014)
- Composite Pipes & Vessels (since 2015)
- Composites in Buildings & Infrastructure (since 2018)

Product Cost Benchmarking: The joint business case analysis for composite components including an estimation of the CO, footprint are included in all workgroups.

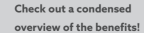




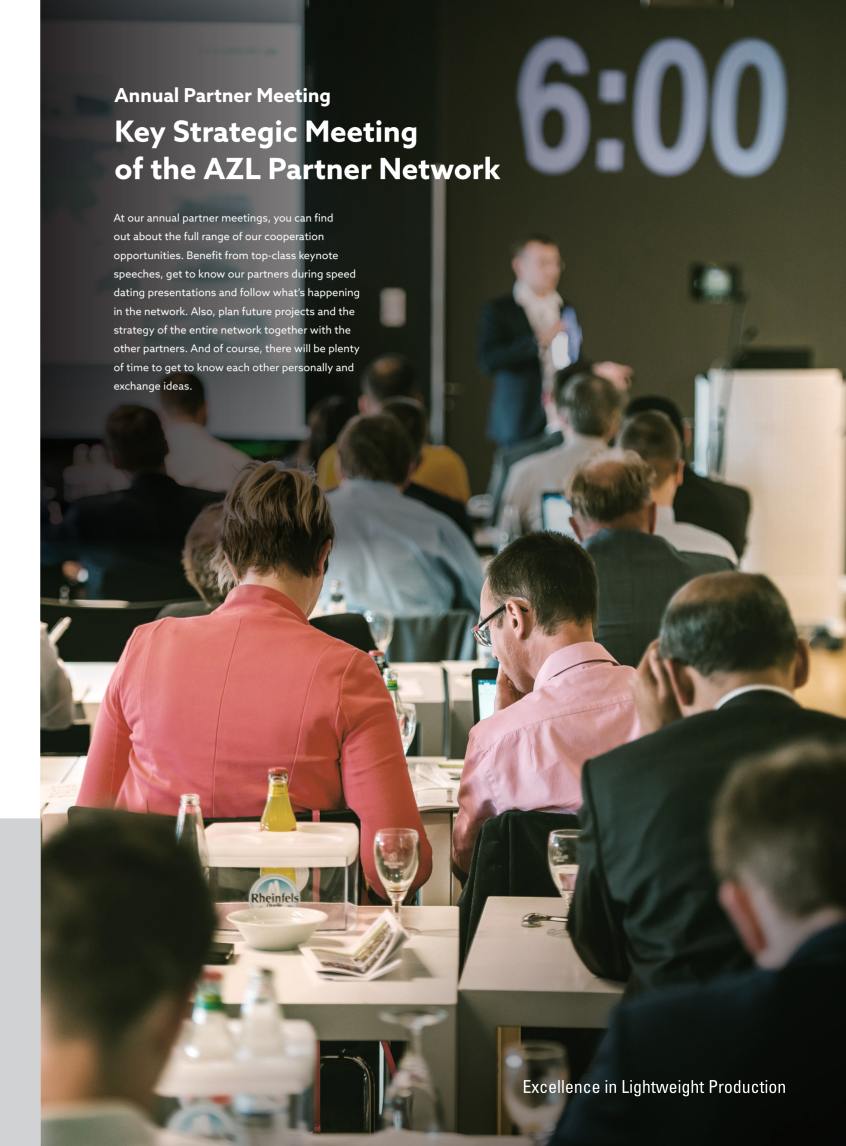
#### AZL Partner Section - Extensive Knowledge Database

- > 800 contacts
- Documentation of over 80 Workgroup Meetings since 2013
- More than 350 industry partner presentations for download
- Market & Technology Screenings of all 5 AZL Workgroups
- Focus Studies performed within the AZL Workgroups
- Workgroup Proceedings documentation in one handy file









#### **AZL Partnership Services**

ALL I di tilei silip sei vices					,
	89 instance	Parity See See See See See See See See See Se	Arenin's	drought drought	\$
International Networking & Business Development					
<b>Annual Partner Meeting:</b> 2-day strategic meeting of the entire AZL network for numerous technological impulses and market insights, networking, presentation of your own activities, review and definition of joint collaboration	1	/	1	1	Make new contacts
Networking and Showcase for Your Company in 5 Workgroups: Bi-annual meetings on Hybrid Thermoplastic Composites, Composite Pipes & Vessels, Composites in Buildings & Infrastructure, Circular Design & Production, Future Mobility	✓	✓	1	1	
Access to AZL Platform with >800 Industry Contacts: regular networking sessions, contact details	/	1	1	1	
<b>Connecting and Matchmaking</b> at specific networking events and through individual contact matching	1	1	1	1	
Individual Market Analyses, Technology Screening/Monitoring or Product Cost Benchmarks		1		1	
Market & Technology Intelligence					
<b>Technology and Product-Related Know-How in 5 Workgroups:</b> Expert and insider presentations from industry and research along the entire value chain	1	1	1	1	Don't miss trends and in-depth insights
<b>Product Cost Benchmarking:</b> Joint business case analysis for composite components icluded in all workgroups	1	1	1	1	maights
Market and Technology Screenings and Workgroup Focus Studies: Bi-annual technology and market analyses as well as innovation screenings based on the needs of the workgroup	1	/	1	1	
Conference Overview: Overview of relevant conferences and congresses for composites with numerous selection filters	1	1	1	1	
Partner Section: Results and expert presentations from >140 meetings	1	1	1	1	
(Joint) Technology Development					
<b>Cost-Sharing in Joint Partner Projects:</b> Exclusive initiation and access to fast and cost-efficient pre-competitive projects (excl. participation budget)	1	1	1	1	
Individual Technology and Innovation Workshop: e.g. half-day session with AZL engineering team		1	1	1	
Individual Technology Development:  Component design and production concepts, system and process development		1		1	Efficiently drive your development
<b>Project Voucher:</b> Individual budget for simple and straightforward participation or initiation of projects (project budget included, min. 15.000 €, corresponding 20 daily rates for an AZL expert working for you		1		1	



Check out the complete list of services & benefits within the Partnership online:



	Andrew See	A Series	Profiling.	2 de liste	
Visibility					
Presentation Opportunities at Meetings: e.g. expert presentations, comments, or "speed dating" at Partnership events or in Lightweight TechTalks	<b>✓</b>	1	1	/	
News Articles and Company Profiles:  Company news and portfolio presentation e.g. in AZL newsletters, LinkedIn	1	1	1		Prese
Business Reference and Showcasing Opportunity for Your Company through active participation in projects with representative consortia		1			techn
Individual Marketing Support: e.g. exclusive listing in technical presentations, press releases, AZL facilities			1	1	
On-Campus Community Offices					
Use of the Co-Working Space and meeting room to work shoulder to shoulder with experts from the RWTH Aachen Campus and have access to high-tech infrastructure	1	1	1	1	
<b>Exclusive Office (~20 m²)</b> and support with booking of conference venues to have a representative presence at the high-tech ecosystem of RWTH Aachen Campus			1	✓	
Identification of Suitable Employees for co-location from RWTH talent pool			1	1	
Access to Pool of Infrastructure, Experts and Talents					
RWTH Aachen Ecosystem:  Access to high-tech infrastructure and research as well as industrial centers around lightweight topics (750 scientists, >100 projects) and beyond	1	1	1	/	
RWTH Lightweight Graduates: Networking with potential employees	1	1	1	1	
Individual Networking with the RWTH Research Community: Initiation of exchange with relevant experts at the RWTH Aachen Campus			1	1	

#### The Best of two Worlds: Joint and Individual Services

With the **Business+ Partnership** model you can benefit from both, the **joint AZL Partnership services** and **individual engineering and services for your products.** 

The senior AZL engineering team develops and benchmarks lightweight technologies, analyzes markets and identifies business potential in individual projects which you can easily initiate through the project vouchers included in your Business+ Partnership.



"AZL's way to work internationally and open minded, makes me feel welcome every time I come to Aachen. I do appreciate the broad background available in Aachen and the effective and pragmatic approach of the Joint Partner Projects."

Thierry Renault, Composite Technologies - Manager at Faurecia Clean Mobility

In cooperation with















**Dr.-Ing. Michael Emonts**Managing Partner
Phone +49 241 80 24500
Mobile +49 172 720 7681
michael.emonts@
azl-aachen-gmbh.de





Dr.-Ing. Kai Fischer Managing Partner Phone +49 241 80 27105 Mobile +49 176 72823544 kai.fischer@ azl-aachen-gmbh.de





Philipp Fröhlig, B.Eng. Head of Industrial Services Phone +49 241 475 735 - 14 Mobile +49 176 80488799 philipp.froehlig@ azl-aachen-gmbh.de



AZL Aachen GmbH
Campus Boulevard 30
Building Part 3B, 4th Floor
52074 Aachen, Germany
www.azl-lightweight-production.com

