



Open Logistics e. V. is the support association of the Open Logistics Foundation.

## Membership Application Form Open Logistics e. V.

Thank you for your interest in our open source community and for your membership application.

### Company/ Organisation

Name:

Address,  
postal code,  
town, country:

### Billing address *(if different)*

Company/  
Organisation:

Address,  
postal code,  
town, country:

### Lead contact

Title, first and last name:

Function in organisation:

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

### Person in charge *(if different from lead contact)*

Title, first and last name:

Function in organisation:

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

## Form of membership

Annual turnover (group-related)	Annual fee by member category			
	Strategic member (Full member)	<input type="checkbox"/>	Solution member (Supporting member)	<input type="checkbox"/>
> €1,000 million	€250,000	<input type="checkbox"/>	€35,000	<input type="checkbox"/>
€250 million - €1,000 million	€125,000	<input type="checkbox"/>	€20,000	<input type="checkbox"/>
€50 million - €250 million	€50,000	<input type="checkbox"/>	€5,000	<input type="checkbox"/>
< €50 million	€25,000	<input type="checkbox"/>	€2,500	<input type="checkbox"/>
<ul style="list-style-type: none"> <li>• Research institutes, universities, associations</li> <li>• Natural persons etc.</li> </ul>	€25,000	<input type="checkbox"/>	€2,500	<input type="checkbox"/>

Please cross your form of membership.

We have accepted the Statutes and Rules for Participation of Open Logistics e. V. We acknowledge and recognize the resulting obligations of the membership. We will also inform the Head Office of any changes of address and contact information as soon as possible. (Please cross to confirm your agreement.)

\_\_\_\_\_  
Location

\_\_\_\_\_  
Date

\_\_\_\_\_  
Authorized Signature, Stamp

### Please send to

Open Logistics e. V. | Head Office | [members@openlogisticsfoundation.org](mailto:members@openlogisticsfoundation.org)  
Emil-Figge-Str. 80 | 44227 Dortmund | Germany