

## Join euRobotics

To join euRobotics, please fill in an application that you can find at [www.eu-robotics.net/join](http://www.eu-robotics.net/join) and send it to [secretariat@eu-robotics.net](mailto:secretariat@eu-robotics.net).

## Contact

[secretariat@eu-robotics.net](mailto:secretariat@eu-robotics.net)

[www.eu-robotics.net](http://www.eu-robotics.net)

 [facebook.com/euRobotics](https://facebook.com/euRobotics)

 [@eu\\_Robotics](https://twitter.com/eu_Robotics)

 [linkedin.com/company/eurobotics-aisbl/](https://linkedin.com/company/eurobotics-aisbl/)

 [youtube.com/user/euRobotics](https://youtube.com/user/euRobotics)

 [instagram.com/eu\\_robotics/](https://instagram.com/eu_robotics/)

euRobotics aisbl is a non-profit organisation based in Brussels. It was founded in September 2012 with the aim to strengthen Europe's competitiveness and to ensure industrial leadership of manufacturers, providers and end-users of robotics technology-based systems and services.

One of the association's main assets is its involvement in the development and implementation of a strategy and a robotics road-map for research, innovation, and deployment. As a founding member of ADRA, the private side of the Public-Private Partnership on AI, Data and Robotics euRobotics collaborates with the European Commission.

[www.eu-robotics.net](http://www.eu-robotics.net)



**eu** ROBOTICS



## euRobotics ...

### Provides a unique structure for robotics in Europe, serving as the:

- ▶ Association for all European robotics stakeholders, with over 250 members from industry and research
- ▶ Interface for the European robotics community to various institutions
- ▶ Initiator and coordinator of Topic Groups for structuring various content and interests

### Coordinates the road-mapping process for European robotics as it

- ▶ Is a central source of information on robotics and artificial intelligence (AI) for the European Commission, policy makers and Member States (giving input strategy and policy, e.g. laws on robots, Horizon Europe, Digital Europe Programme, AI Strategy etc.)
- ▶ Represents European robotics and AI at regional, national and international level

### Fosters community building by:

- ▶ Informing members regularly through the newsletter
- ▶ Granting access to members contacts' through the online Members Catalogue
- ▶ Organising events (European Robotics Forum, European Robotics Week, workshops) that provide unique networking opportunities
- ▶ Enabling members to create partnerships or host exclusive European robotics events
- ▶ Making use of EU-funded Coordination Actions for further strategic developments

### Boosts outreach by:

- ▶ Promoting European robotics
- ▶ Disseminating a positive image of robotics (through events, social media, etc.)
- ▶ Offering visibility opportunities to members during major events (through sponsoring and exhibition, videos, interviews etc.)



## Who can become a member of euRobotics?

Join the +250 organisations representing industry, research, or associations established in the EU or in associated countries who are members of euRobotics. You can apply for one of the following categories:

### Industry membership

- ▶ Companies belonging to the robotics industry, which have research, design, development and/ or manufacturing facilities for robots;
- ▶ Companies that have a partnership relationship to the robotics industry, either as a component supplier, service provider, system integrator or end user.

### Research membership

- ▶ Research Technology Organisations;
- ▶ Higher Education Establishments/ Universities.

### Associate membership

- ▶ Trade unions, regional clusters and other stakeholders with an interest in using and/ or applying robotics technology or interested in supporting robotics businesses.

