# Template

# euRobotics – Profiles of member organizations

*This template includes general information about an organization, and a specific description of activities related to robotics. There are individual questions for industrial and research members. In some cases, e.g. large research organisations, both sections may be relevant. The whole document should be written in a way that*

* *the information provided is not confidential*
* *the use within public parts of our web portal is granted (e.g. in public member profiles)*
* *it is specific to robotics-related activities*
* *form and content are of quality that can be directly used to feed a publishable member profile*

## General information

*Logo (high resolution for print, also possible as separate file)*

|  |  |
| --- | --- |
| Official Name of the company/organization |  |
| Street address, ZIP, City, country |  |
| Web address |  |
| Contact person |  |
| E-mail |  |
| Phone number |  |
| Additional contact info (e.g. social media) |  |

## Keywords

*describing your application domain(s), technologies used or developed, research area, etc. with focus on robotics [up to 10 keywords, most important ones first]*

## Short profile

*Short description of the organization [max. 10 lines], can be the same as in the membership application form, but should not contain any confidential information and be suitable to be used for a public member profile on the web page*

* *5 lines describing the organization in general*
* *5 lines focusing on activities related to robotics, especially the ones in Europe*

## Profile

*This more detailed description should focus on the activities related to robotics only, especially in case of large organisations with several business or research areas. It should emphasise the R&D&I activities carried out in Europe. [max. 20 lines]*

* *In case of an industrial/commercial member: Activity range (hardware, software, services, etc.), main application areas.*
* *in case of an (industrial) user of robotics technology: main applications where robotics technology is or will be used.*
* *In case of a research member: Key Research and Development areas, major projects (EU and national) .*

## Graphical material (photos, drawings)

*Image(s) of products and/or applications related to robotics with a short caption (high resolution for print, also possible to send as separate file) [2-5 images]*

## Links to videos or animations

*material related to robotics (including applications), links to e.g. a company/ institute webpage, youTube, etc. [up to 5 links]*