

[logo of partner 1]

[logo of partner 2]

[logo of partner 3]

Application for euRobotics Technology Transfer Award 2025

<Name of the Technology Transfer Project>

1. Applicants and brief information about their organization

Provide a brief overview of the applicants and their organizations including, but not limited to, its name, location, history, mission, and expertise.

Length: ~0.5 pages

2. Project information and technology transfer - Executive Summary

Give an overview of the technology transfer project, including its goals, key milestones, and overall impact (as in an executive summary). Describe the key steps involved in transferring the technology from research to robotics products, practical applications, or services.

Length: ~0.5 pages

3. Motivation and goals of research and development efforts

Explain the reasons behind the technology transfer efforts, including any specific challenges or problems the project aimed to address. Highlight the uniqueness or novelty of your approach to addressing the challenges or problems.

Length: ~0.5 pages

4. State of the art

Describe the existing technologies or solutions in the field. Explain how the project addressed any limitations or gaps in the current state of the art.

Length: ~0.5 pages

5. Project approach

Describe the methodology and approach used in the technology transfer project. Explain any unique or innovative aspects.

Length: ~1.5 page

6. Results of research and development

Summarize the key findings and achievements of the research and development efforts. Provide specific examples of prototypes, products, patents, or publications that resulted from the project.

Length: ~0.5 pages

7. Achieved innovation and commercial impact

Innovation: Describe the specific technological advancements or novel aspects of the developed technology. How does it differentiate itself from existing solutions?

Commercial Impact: Provide quantifiable evidence of the project's commercial success, such as:

- *Beta products in successful trials with first customers*
- *Market adoption rate (e.g., number of users, market share)*
- *Revenue generated*
- *Job creation*
- *Investment secured*

Sustainability: Explain how the project ensures the long-term sustainability and competitive advantage of the technology, product, application, services. What strategies are in place to maintain market relevance and profitability?

Include any recognitions or awards received for innovation or commercial success, USPs resulting from research, generating revenue, securing investment, achieving market penetration.

Length: ~1 page

8. Cooperation between research and industry with benefit for the partners

Describe the cooperation and collaboration between the research institution(s) and industry partner(s). Explain the benefits of the collaboration for each partner involved. Provide specific examples of how end-users or other stakeholders were involved and the benefits they derived.

Length: ~0.5 page

9. Handling of intellectual property rights and commercialization strategy

Describe how intellectual property rights were managed throughout the project. Indicate the current ownership status of patents and licenses.

Explain the commercialization strategy for the technology, including licensing agreements, company founding as university spin-off or company spin-out, or other relevant mechanisms. How was investment secured, market penetration achieved? Demonstrate a clear path to profitability and argue for sustained competitive advantage. Explain how the chosen commercialization strategy aligns with the project's goals and the nature of the technology.

Length: ~0.5 page

10. [Optional] Lessons learned

We encourage applicants to share insights gained during the technology transfer process and share these with the audience during the final award presentation. This could benefit future applicants and contribute to the overall knowledge base in the field.

References

[number xx] source.

Further Instructions

Please adhere to the provided structure and headings when compiling your application. The suggested lengths for each section are for guidance only; exercise your best judgment to ensure a comprehensive and informative description of the technology transfer process.

To enhance your application, we encourage you to embed pictures and links to videos throughout. Visual aids can effectively showcase your project and help the jury better understand the technology transfer process. Please note that the six-page limit includes any embedded pictures or links.

You may also provide supporting materials, such as presentations and publications, in a separate document.

Please upload your application here: <https://eu-robotics.net/techtransfer-award/>