

JARVIS PRESS RELEASE

JARVIS Open Call 1: €1.04 Million in Funding to Advance AI and Robotics Innovation

Brussels, 6 March 2025 – JARVIS, a four-year project funded by the Horizon Europe Programme, dedicated to advancing human-robot collaboration with a focus on AI-driven solutions, proudly announces the launch of its first Open Call. Now entering its second year, JARVIS reaches a major milestone by inviting startups, SMEs, and industry players to contribute to the development and validation of next-generation human-robot interaction (HRI) technologies. With €1.04 million in funding available, the Open Call will support up to eight external pilots, each receiving up to €130,000 to integrate cutting-edge AI and robotics solutions into real-world industrial settings.

Addressing Key Industry Challenges

JARVIS Open Call 1 invites applications for projects tackling one of the following seven challenge areas:

- Human Augmentation and Assistance for Safe and Adaptive Manufacturing
- Agile Collaborative Robotics for Logistics and Warehousing
- Generative AI and Human-Robot Collaboration for Efficient and Scalable Remanufacturing
- Inspection and Maintenance of Plants, Infrastructure, and Linear Infrastructure
- Inspection and Maintenance of Industrial and Public Sector Assets and Equipment
- Inspection Solutions for Assisted Inline Quality Assessment
- Open Topic and Novel Domain (for proposals beyond predefined challenges)

Through these targeted areas, JARVIS seeks to accelerate the adoption of AI-driven human-robot interaction while ensuring solutions meet industry-specific needs for scalability, adaptability, and safety.





Who Can Apply and How?

The Open Call is open to consortia of 2-3 entities, comprising:

- A technology adopter (such as an industrial end-user or public sector organisation)
- A technology provider (such as an AI or robotics developer, system integrator)
- Optional: A research institution to support development

The application deadline is 5 May 2025, 17:00 CET, with selected projects receiving up to \leq 130,000 in funding. More details, including eligibility criteria and application guidelines, can be found <u>here</u>.

Social Media

Further information can be found on our website: <u>https://www.jarvis-project.eu/</u> Follow us on <u>LinkedIn</u>, <u>X</u>, and <u>YouTube</u>.

Contact

For media inquiries or any other questions related to the project, please get in touch with us at:

jarvis@jarvis-project.eu



Co-funded by the European Union

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement n° 101135708. The dissemination of results herein reflects only the author's view, and the European Commission is not responsible for any use that may be made of the information it contains.