# Newsletter 4 - October 2024



#### Final Meeting and Latest Achievements!

As we approach the conclusion of the ROMOTICS project, we are excited to share the results and outcomes that have defined our journey towards shaping the future of Autonomous Mobile Robots (AMRs) in Industry 5.0.

#### **Final Meeting in Derio**



On July 1st, 2024, the ROMOTICS consortium gathered for the final time in Derio, hosted by our esteemed coordinator, Politeknika Txorierri. During this significant event, the partners discussed the latest milestones achieved and outlined the final steps necessary for wrapping up the project. The meeting was an invaluable opportunity to reflect on our collective progress, celebrate successes, and plan the dissemination of the project results to a wider audience.

#### **Partnership**





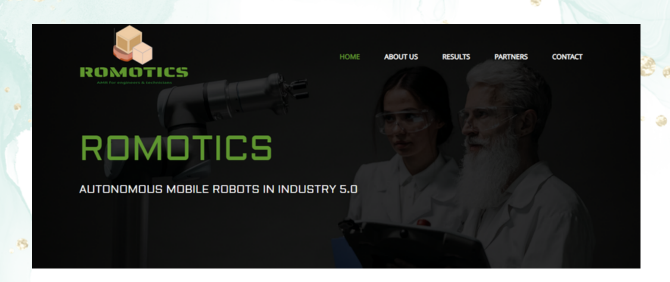








## Key Achievements and Project Highlights



Throughout its duration, ROMOTICS has made significant strides in developing comprehensive training courses for engineers and technicians, offering a multilingual approach with content available five in languages Spanish, (English, Italian. French. and Greek). The courses have successfully trained students and professionals on how to work with Autonomous Mobile Robots (AMRs), offering practical, hands-on learning in:









- MiR AMR systems
- Omron AMR systems
- KUKA AMR systems
- Practical insights and challenges of AMR applications in real-world industrial settings.



### **NEXT STEPS**



Although the project is officially ending, the ROMOTICS platform will continue to be an essential resource for all those interested in AMR technology. We encourage you to explore the training modules and engage with the content that will remain available on our platform.

Stay connected with us for any future updates, and don't miss the opportunity to access our training materials, case studies, and insights on the latest AMR technologies!

For more information, visit our website and join the platform!











