Project Coordinator: <u>Nicolas Mansard</u> **Dissemination Manager:** <u>Michail Mitsouridis</u>



1/12/2024

PRESS RELEASE

AGIMUS: Shaping the Future of Industrial Robotics

Paris, France – November 19, 2024

The AGIMUS project continues to redefine the future of industrial robotics with groundbreaking advancements and collaborative innovation. On November 19, 2024, INRIA hosted the 5th project meeting in Paris, bringing together partners to assess progress, tackle challenges, and align on strategies for the next phases of this Horizon Europe-funded initiative.

Discussions focused on critical milestones, including project timeline updates, expected results, and upcoming activities. The meeting featured notable sessions on breakthrough developments in agile robotics, preparations for experimental demonstrations, and the implementation of industrial pilot projects, paving the way for transformative applications in manufacturing.



Highlights of the day included:

- **Technical Workstreams**: Updates on offline policy training and online policy adaptation by leading task teams from INRIA, CNRS, CTU, and PAL Robotics.
- **Industrial Pilot Roadmaps**: Insights from AGIMUS Industrial Pilots' innovative implementations and evaluation methodologies.

The agenda also included a robotics room tour, interactive discussions, and an in-depth review of integration efforts and policy adaptation strategies.

The AGIMUS consortium remains committed to delivering agile, next-generation solutions for industrial robotics, reinforcing Europe's leadership in technological innovation. You may find more information about the project and keep up to date with its progress and developments, by visiting the AGIMUS website (www.agimus-project.eu), where you may also subscribe to the AGIMUS newsletter. Additionally, you can follow AGIMUS' social media accounts on LinkedIn, Twitter, Facebook, and YouTube.

