

AGILOX AUTOMATION DAY: EXPERIENCE AMRS LIVE ON SEPTEMBER 19 IN NEUKIRCHEN BEI LAMBACH, AUSTRIA

- AGILOX is hosting an open house event on September 19, 2024, featuring live demonstrations, presentations, and networking opportunities
- Florian Gschwandtner, startup founder, investor, and speaker will provide insights on artificial intelligence (AI), digitalization, and leadership
- Johann Leitner, Project Manager of Digitalization at MAHLE St. Michael, will share achievements resulting from the optimization of their manufacturing processes through the implementation of the largest AGILOX fleet in Austria

(Neukirchen bei Lambach, August 20, 2024): On September 19, logistics experts from across Europe will gather once again at the AGILOX headquarters in Neukirchen bei Lambach, Austria, to explore the opportunities presented by automation solutions and innovations. More than 200 expected guests can look forward to live demonstrations, inspiring presentations, and valuable networking opportunities.

Florian Gschwandtner will open the event with a keynote on Al, digitalization, and leadership. The former Runtastic CEO is passionate developing innovative products and has extensive leadership experience in the digital world. He was part of the adidas leadership team, is a successful author, and served as a judge on the Puls4 TV show "2minuten2millionen." Additionally, he is one of the key investors and business angels in the Austrian startup scene. In his session, he will provide insights into how Al and digitalization drive corporate innovation—a topic that is becoming increasingly important in material handling and automation. For a long time, material handling was underestimated as an area of innovation. Now, a digital transformation is underway, enabling manufacturing and distribution companies to achieve more efficient resource use, planning flexibility, and higher productivity. David Niedermaier, Chief Technology Officer, Managing Director, and Co-Founder at AGILOX, confirms that digitalization and Al are the engines of innovation: "Digitalization and Al are the driving forces behind our innovation. Al is already used in numerous applications at AGILOX. We develop highly intelligent, autonomous mobile robots (AMRs) that are connected and manage our clients' material handling processes. The individual AMRs in a swarm communicate with each other multiple times per second, exchange information,



and respond autonomously to unexpected events. The robots adapt flexibly to their environment, ensuring maximum safety and precision."

Visitors will have the opportunity to see this firsthand on September 19 at the recently expanded site of the AMR manufacturer. The entire product portfolio will be showcased through live demonstrations. With models like the ONE, ODM, OCF, and OPS, AGILOX covers a broad range of transportation applications in production and warehouse logistics. Over 300 companies worldwide have already placed their trust in AGILOX. The technology leader has achieved what was once a vision just a few years ago—the global transformation of material handling. "We are seeing a strong trend towards the automation of material handling processes, particularly driven by labor shortage. Our systems are operational within 12 hours, and fleets can be expanded within a few hours using a 'Plug & Perform' approach," explains Niedermaier.

This is also evident from Johann Leitner's presentation, Project Manager of Digitalization at MAHLE St. Michael, about the largest AGILOX fleet in Austria. He will provide insights into how the filter system manufacturer uses AMRs to supply production lines, ensuring a secure material flow in time-driven manufacturing. A total of 25 AMRs ensure that the production lines are supplied with packaging materials and that finished parts are transported to a high-bay warehouse for intermediate storage.

Daniel Zindl, Chief Product Officer at AGILOX, along with David Niedermaier will provide an exciting outlook on future trends and solutions in AGILOX's product roadmap. He will reveal the innovative developments and strategic directions the company plans to pursue to further redefine material handling. Additionally, Ibrahim Abdalrahman, AI Lead Engineer at AGILOX, will offer an interactive look at how the latest AI-based segmentation models can be integrated into AGILOX's development and solution design processes.

The AGILOX Automation Day is an annual event with over 200 attendees. This open house event is aimed at innovators, forward-thinking decision-makers, and experts in manufacturing and warehousing. The event will take place on September 19 at the AGILOX headquarters in Neukirchen bei Lambach, Austria. The goal of the event is to inspire attendees, provide information about AGILOX AMRs, and demonstrate how processes can be made safer, more efficient, and more powerful through the use of AMRs. For more information and to register for the event, visit www.agilox.net/automation-day.

About AGILOX Services GmbH

AGILOX Services GmbH is a technology leader in Autonomous Mobile Robots (AMR) for transport

processes in warehouse and production logistics. With more than 1,600 AMRs in operation and

global clients such as Siemens, BMW, Bosch & Daimler, AGILOX is a leading provider of small and

large fleets of driverless transport systems.

AGILOX Services GmbH, headquartered in Neukirchen bei Lambach, Austria, has offices in Europe,

the USA, and China, and employs over 250 people worldwide.

Images:

Photo credits: AGILOX Services GmbH, Reprint free of charge

Contact:

AGILOX Services GmbH

A-4671 Neukirchen bei Lambach, Gewerbepark 3

P: +43 7245 93083 - 0

E-Mail: office@agilox.net

Press Contact:

Lisa Weilharter

Head of Marketing

P: +43 7245 93083 - 516

E-Mail: lisa.weilharter@agilox.net

Seite 3 von 3