



Save the Date

Lab Productivity and Automation Days

April 21 - 22, 2026 | Waldbronn

Ready to take your lab productivity to the next level?

Automation is transforming laboratories worldwide — streamlining workflows, reducing human error, and unlocking new levels of productivity.

At the Agilent Lab Productivity and Automation Days 2026, we'll show you how these innovations can work for your lab.

Join us for two inspiring days at our Agilent Waldbronn site, where you'll:

- Explore real-world success stories from automation experts and learn how automation is solving everyday challenges in analytical labs, boosting throughput and minimizing manual steps
- See live demonstrations of automated solutions for GC/MS, LC/MS, online LC and Dissolution systems — right here in Waldbronn, designed to streamline workflows and reduce downtime
- Engage with our experts to discuss how we can tailor automation to your unique needs and help you achieve greater efficiency, consistency, and data integrity
- Participate in workshops with hands-on training and real-world applications — a great opportunity to optimize processes and accelerate sample turnaround times while learning from experts and networking with peers

You'll also have the chance to connect with leading automation specialists and hear from our technology partners, including ABB Robotics, Mettler Toledo, CTC, and Merel, who will share insights and host selected sessions.

Block your calendar today!

The full agenda and registration details will follow soon.

Date: Tuesday April 21 - Wednesday, April 22, 2026

Location: Ermlisallee 4 (B5), 76337 Waldbronn, Germany

Why attend?

Because automation isn't just about technology—it's about empowering your lab to do more, faster, and with confidence.

Whether you're looking to minimize manual steps, improve data integrity, or future-proof your workflows, this event is designed for you.

DE-011551

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025
Published in the USA, October 2025
PAN_26_AGILAUTO_SE_EM

