

# Lab Technology 2025: Explore the future of laboratory research

*3 June 2025, ReeHorst, Ede*

**Lab Technology, the laboratory event for innovation and new developments will take place this year on 3 June, at the ReeHorst in Ede. During the tenth edition of Lab Technology, the laboratory event offers a unique opportunity to explore developments in analytical sciences, life sciences, measuring instruments, laboratory automation and certifications.**

Lab Technology 2025 highlights the innovations that are taking laboratory researches to new heights: cutting-edge analytical techniques to advanced monitoring systems are featured. It brings together researchers and professionals working in and around the laboratory to work faster, more flexibly and safely.

At this event, you can network with leading experts in the field, witness the latest laboratory technologies in action and gain insights to optimize your laboratory processes. Whether you are a seasoned professional or just starting your laboratory career, this trade event offers valuable knowledge and inspiration.

In concrete terms, this means that a diverse range of topics will be present. These topics range from different separation methods to mass spectrometry, imaging mass spectrometry, NMR, chemometric methods, proteomics, metabolomics, the role of artificial intelligence, miniaturization and automation.

Lab Technology 2025 is a one-day event, which makes it efficient both in time and cost. It also hosts the annual Analytical Solutions conference, a conference for Analytical Sciences with contributions from many industry trade associations such as DSP (Discussion group Separation methods for Polymers), CE (Capillary Electrophoresis Discussion Group), MilieuChemTox (MCT), TI-COAST (Top Institute for Comprehensive Analytical Science and Technology) and Knowledge Platform Lab Managers.

## **New at Lab Technology 2025**

During the upcoming event, we will introduce the Career Corner for the first time. This new addition offers a unique opportunity to connect industry with the future of laboratory technology: students. Here, companies will be able to share their expertise and meet talented students. In addition, there will be space for students to present their research results through poster presentations, giving them the opportunity to bring their work to the attention of potential employers and peers.

The Lab Managers Knowledge Platform will also give a seminar at the annual Analytical Solutions conference - which takes place together with Lab Technology. With the participation of the Lab Managers Knowledge Platform (KPLM) in Lab Technology 2025, the event will reach an even wider group of professionals within laboratory technology.

More information about Lab Technology 2025 can be found on [our website](#).

Would you like to visit this innovative event? You can! Our visitor profile consists of laboratory professionals, (molecular) researchers, laboratory technologists, lab managers or team leaders, Biobank managers, (Principal) analysts, process technologists, quality managers, calibration specialists, or technical buyers.

Does your work or research involve Laboratory Technology? Then visit Lab Technology 2025. You can register [via the website](#).

We look forward to seeing you there!

Lab Technology 2025 partners:

