

Webinar Abstract:

In modern laboratory environments, fragmented data and manual workflows create significant bottlenecks that delay critical decision-making. Hear from our experts as they uncover how you can transform your laboratory operations by unifying the entire analytical lifecycle—from initial method development to final quality control (QC).

In this session, you will see how to move past siloed data and achieve true Data Intelligence through Shimadzu's seamless, networked and digital automation. We will share practical strategies for CRO, CDMO, and R&D sectors to leverage intelligent method development and centralized laboratory management to reduce manual intervention while boosting data reliability.

Join us to learn how your software and hardware can converge into “The Living Laboratory.” Discover how this unified ecosystem from Shimadzu & Caliber helps you accelerate time-to-results, simplify regulatory compliance, and drive a superior ROI. Register Now!

Learning Objectives:

1. Understand the role of AI and automation in modern laboratories
2. Explore data intelligence through networked laboratory ecosystems
3. Identify strategies to embrace the AI technology for lab processes