# Unveiling a Connection That Matters - OpenLab 2.8

Tuesday, April 23, 2024



## Your Blueprint for Achieving Rock-Solid Data Integrity

Join us for an exclusive webinar as we unveil OpenLab 2.8 your key to fortifying data integrity and ensuring unparalleled reliability in your lab operations

Mark your calendars for April 23, 2024, as we delve into the latest features and how you can use them in your lab:



#### Empower your workflow:

Discover the power of Authorship Control, a cutting-edge feature designed to fine-tune your lab management process. Effortlessly tailor and regulate authorization workflows, empowering designated signatories at pivotal stages. Seamlessly align with your lab's SOPs for a streamlined and compliant documentation process.

	_	
7	1	
$(\mathbf{J}_{\mathbf{N}})$		-
	<b>~</b>	-1
$\sim$	<b>~</b>	-1
U		ľ

#### Stay Ahead of Standards:

Keep pace with evolving pharmacopeia standards with our updated system suitability features. Ensure compliance with EP, JP, and USP <621> 2022, featuring flexible signal-to-noise calculations and a new resolution formula. Display resolution and efficiency values conveniently for easy reference and comparison in results tables and reports.

This webinar isn't just a showcase of our updates; it's an opportunity for you to fortify credible lab result, regardless of industry or function.

Secure your spot by registering now!

DE71165131

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024 Published in Germany, March 2024 LI\_24\_OPENLAB28\_EM-06

# **Open**Lab



### **Webinar Details**

Title: Unveiling a Connection That Matters

**Date & Time:** Tuesday, April 23, 2024 | 10:00 CET

#### Speakers:

Kevin Kölliker Lab Informatics Application Engineer

Frederick Thibaut Lab Informatics Application Engineer

