OpenLAB Electronic Lab Notebook brings all your information together in one place

By collating information into a single view, OpenLAB ELN makes reviewing data across multiple techniques and spreadsheets effortless—enabling your team to extract powerful insights that would be impossible to uncover any other way. With OpenLAB ELN, you can:

- View & compare datasets side-by-side
- Import metadata from your Laboratory Information Management Systems (LIMS)
- Streamline communication & hand-offs between team members
- Document & share Standard Operating Protocols (SOPs)
- Sign-off on experiments—anytime, anywhere—using your mobile device
Shorten your path to results and expedite decision making

With OpenLAB ELN, you can improve cross-team collaboration and speed the flow of information across your organization.

Scientific “scrapbooking”: You can drag-drop Excel files, chromatograms, mass spectra, and more directly into OpenLAB ELN—a time-saving alternative to taping (or gluing) computer printouts into a paper notebook.

Capture disparate data formats in one place

Uploading data to OpenLAB ELN enables you to place individual mass spectra and chromatograms in the context of the experimental conditions used to generate the data (i.e. alongside the protocols, notes, observations, and other metadata associated with the experiment).

By putting your results into perspective, OpenLAB ELN helps you accelerate the speed of scientific discovery and empowers you to review, interpret, and analyze patterns in your scientific datasets like never before.

Share information across your lab or around the world

In today’s fast-paced climate, OpenLAB ELN allows your lab to share mission-critical information both within and outside your organization. This saves time and costs by reducing experimental duplication and accelerating a product’s time to market.

Contact your Agilent sales representative to learn how easy it is to integrate OpenLAB ELN with your existing software.