The Agilent OpenLAB Electronic Laboratory Notebook (ELN) unlocks silos of scientific information, bringing together your laboratory’s analytical systems. Now it is easier than ever to capture, integrate, reuse, and share analytical results to speed decision-making and reduce time to market.

**Integrate Laboratory Results From Multiple Analytical Systems Into Experiments**

Results from any supplier’s software, such as Agilent OpenLAB CDS, Agilent MassHunter Workstation software, Agilent GeneSpring, Waters Empower CDS, Thermo Scientific Dionex Chromeleon CDS, Thermo Scientific Xcalibur, and Microsoft Office can be incorporated into OpenLAB ELN, quickly and easily.

Use Microsoft Windows to send files to the OpenLAB ELN. Capture and add content from any application using the OpenLAB ELN virtual printer—without exiting the application you are working in.

Use the Windows’ “Send to” feature to send files from any application to OpenLAB ELN.
Deploys Rapidly

Unlike other ELN products, OpenLAB ELN is a browser-based application installed on a central server that can be deployed in less than 20 minutes regardless of the number of users. Customers already using OpenLAB ELN can upgrade to the latest revision even faster—in less than 10 minutes. Installation qualification is performed only once, on the server hosting OpenLAB ELN.

Drag and drop, copy and paste to your clipboard, or type and send a note to OpenLAB ELN.

For more information visit:
www.openlabeln.chem.agilent.com

www.agilent.com/chem

This information is subject to change without notice.

© Agilent Technologies, Inc. 2013
Published in USA, October 24, 2013
5991-3477EN