

MAKE FASTER DECISIONS IN REAL TIME

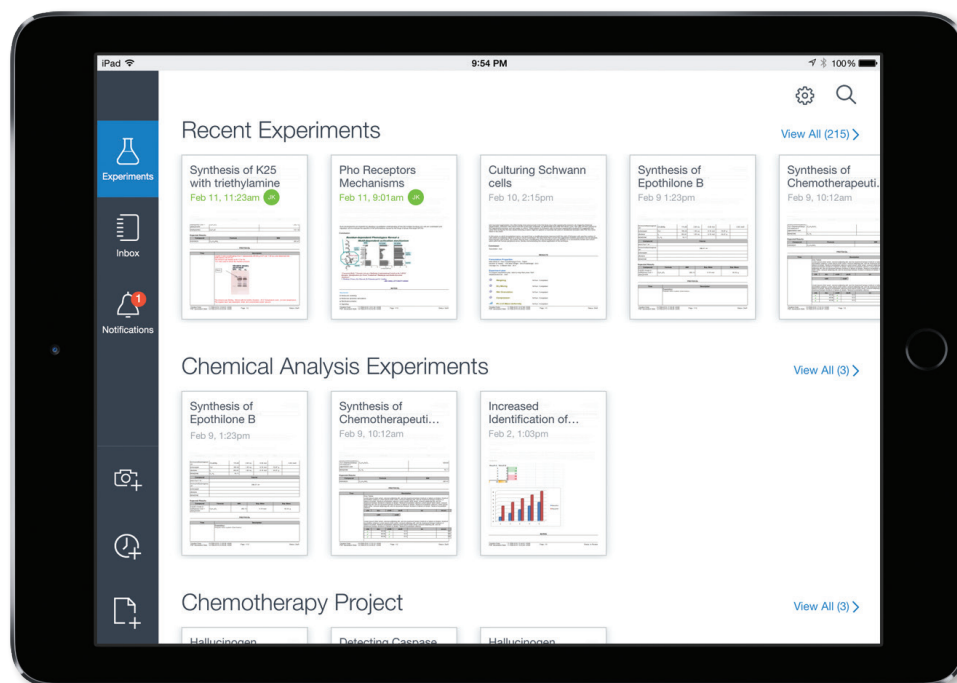
Capture, analyze, and share results anytime, anywhere with Agilent OpenLAB ELN

Intuitive Mobile UX. Built for speed.

Agilent
OpenLAB

Finally, a user-friendly interface designed to keep pace with the speed at which you work.

- **Home**
Effortlessly browse thumbnail previews of your experiments
- **At-a-glance color indicator**
Green visual cue shows updated experiments at-a-glance
- **Inbox**
Send/receive photos, PDFs, Microsoft Office files, and more
- **Author ID badges**
Quickly see who last made changes
- **Quick actions**
Single tap to snap photos, set timers, or jot down notes



Ready to take your lab mobile?

Download the OpenLAB ELN Mobile App now at

agilent.com/chem/openlabeln/mobile



Agilent Technologies

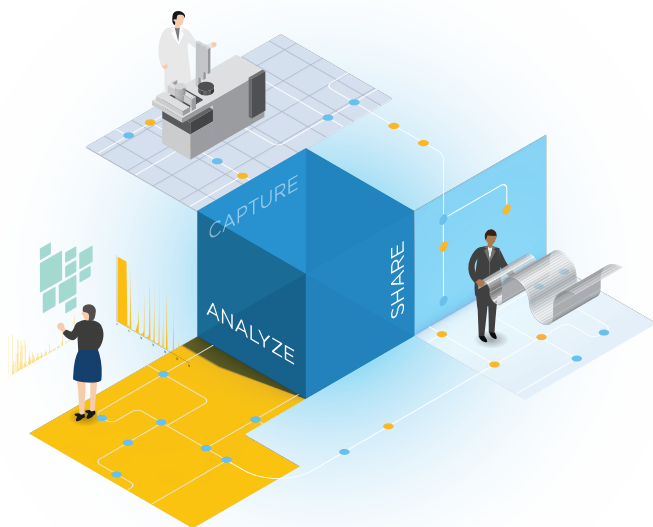
OpenLAB Electronic Lab Notebook (ELN)

creates a secure, central hub that streamlines the flow of information across your organization.

And now, new mobile capabilities let you capture photos, update results, and stay in-sync with collaborators - all in real time from any location.

- **NEW** mobile App is the fastest way to access your data
- **NEW** cloud offering eliminates installation and scales easily as your needs grow
- **NEW** intuitive user interface designed to increase your productivity

In the lab, at home, or around the world OpenLAB ELN connects scientists on the move.



Collaborate in real time from any location.

Visit agilent.com/chem/openlabeln/mobile

*OpenLAB ELN requires that your iPad device be connected to a WiFi network. Use of this App requires ownership of the OpenLAB ELN desktop software (version 5.0).

Apple, the Apple logo and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

For Research Use Only. Not for use in diagnostic procedures. Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2015
Published in USA, May 6, 2015
5991-5764EN



Agilent Technologies