How you capture, analyze, and share data profoundly affects your efficiency. Agilent OpenLAB software delivers more value across each step in the life cycle of scientific data.

See and control your instruments through a common lens, while satisfying regulatory requirements and safeguarding your intellectual property.

- Collect data from any source reliably and robustly
- Automate your laboratory
- Maximize sample throughput
With OpenLAB, you’ll be able to answer important questions and navigate complex challenges—because our powerful software can connect to and operate most major instruments, regardless of manufacturer.

Quickly transform data into scientific insight, and easily identify trends, so you can improve resource utilization and foster business process optimization.

- Visualize complex data simply and quickly
- Evaluate and identify trends across data sets
- Transform data into meaningful results
Make sure you’re prepared to unfold the future of your business—by creating an environment where your lab serves as a secure hub that feeds valuable insights to your entire organization.

Find out more at www.agilent.com/chem/openlab

Streamline real-time sharing and collaboration across your entire enterprise, anywhere and everywhere around the world.

- Expedite result generation
- Prepare scientific publications efficiently
- Monetize your information assets
PUT IT ALL TOGETHER WITH PROFESSIONAL SERVICES

Our knowledgeable consultants will guide you through your OpenLAB implementation from start to finish, so you can start benefiting from this comprehensive software suite as quickly as possible.

IN YOUR LAB. AND FOR YOUR BUSINESS.

You’re in control with OpenLAB software from Agilent. This integrated suite will help you capture, analyze, and share data in ways that add business value. Look what you can do with OpenLAB software:

**CHROMATOGRAPHY DATA SYSTEM**
- Control Agilent and non-Agilent instruments
- Speed data processing and reporting
- Monitor instruments using lab-at-a-glance views
- Streamline laboratory and IT processes

**CONTENT MANAGEMENT**
- Easily and quickly access data and information
- Secure files for the entire lifecycle of scientific data
- Support regulatory compliance efforts and manage intellectual property
- Reduce paper usage

**ELECTRONIC LAB NOTEBOOK**
- Capture laboratory results from multiple analytical systems
- Speed data search and retrieval with advanced query management
- Facilitate co-authorship and collaboration
- Safeguard intellectual property and maintain record traceability