Secure data management for the growing lab

Agilent OpenLab ECM XT

A more efficient and reliable alternative to secure your data

Whether you’re a contract lab whose business depends on your reputation, or a production facility striving for the best product quality, your scientific data is your most important asset. Enjoy peace of mind knowing that your information is protected from unauthorized modifications and loss, and is easily accessible to facilitate inspections or investigations.

Ensure all important data is securely stored and easy to find

Regulations often require you to store data files for a prescribed number of years. Content import tools make certain that all important instrument data is automatically secured at the appropriate time. Flexible search functions ensure that your data will be easy to find.

Prevent fraud and identify unauthorized changes or deletions

With OpenLab ECM XT, you can store data and files in a secure location with password-protected access. The software also tracks and saves every version of e-records and data. So you can recover previous versions and review the changes.

Reduce the time—and cost—of managing paper reports and records

Storing years of paper reports and records take up a lot of storage space (on-site or off-site) and is costly. OpenLab ECM XT simplifies filing, and organizing, with automated content import.

Implement quickly—with minimal qualification costs

OpenLab ECM XT is web-based and only requires installation on the server—unlike other scientific data management systems that require installation of software on every PC that is accessing the data. What’s more, OpenLab ECM XT is easy to install for labs that currently run OpenLab CDS client/server.

For small and large labs with plans to grow

We know you’ve got big plans, so we are continually simplifying expansion and adding capabilities that allow you to scale up your operation. Ask your representative about configurations that support fast growing organizations and innovations like cloud-based storage.
OpenLab ECM XT can help meet your content management challenges

<table>
<thead>
<tr>
<th>Problem</th>
<th>OpenLab ECM XT lets you:</th>
</tr>
</thead>
</table>
| “Our data files, e-records, and other documents are sometimes edited improperly.” | - Restrict access to authorized individuals only  
- Record and review the time, date and the person responsible for every file update  
- Recover and review each and every version of a file, e-record or data from selected Agilent data systems |
| “We’re wasting too much time, space, and money filing paper records.”   | - Store and organize e-versions of documents  
- Ensure that every report is stored in the right place  
- Turn paper storage area into productive space |
| “Adopting new technologies is time-consuming and costly. It also hurts productivity during the transition.” | - Remove barriers to deployment:  
  - No client deployment necessary  
  - If you currently run OpenLab CDS client/server, installing OpenLab ECM XT is an “in-place” upgrade with no data migration  
  - Flexibility to use your preferred database  
- Minimize costs: OpenLab ECM XT has a smaller footprint than competitive software packages |
| “Finding and reviewing information is a hassle—especially when we have to travel to inconvenient locations.” | - Easily search and review your data and files from any location—find raw data, methods, reports, through keyword search fields  
- Review selected Agilent CDS data from any PC connected to your network |
| “How do we make sure files are stored permanently in their last used state?” | - Automatically store data and files at the appropriate time  
- Lock data and files to prevent further modifications |
| “Managing data and files using nonlocal languages is error prone, and requires training.” | - Navigate the interface—and manage files—in local languages, such as English, Chinese, Japanese, and Brazilian Portuguese |

Talk to your Agilent representative about protecting, storing, and accessing your critical data, or visit [www.agilent.com/chem/openlabecmxt](http://www.agilent.com/chem/openlabecmxt)

This information is subject to change without notice.

© Agilent Technologies, Inc. 2019
Published in the USA, July 17, 2019
5991-8644EN