Support your lab’s evolving storage requirements

Agilent OpenLab ECM XT

Care-free maintenance with industry-standard infrastructure
Adding new platforms typically results in more work for the IT department. That’s why we’ve made minimizing the impact on IT a priority. See how OpenLab ECM XT is different than similar content management solutions.

Be up to date and secure
Bring those isolated lab systems back into your main stack with OpenLab ECM XT software which is compatible with the latest operating systems.

Simplify system management and maintenance
We’ve ensured that you can easily implement and update. Capabilities are added by simply entering license codes, removing the need to install modules.

Unlike other solutions, OpenLab ECM XT makes use of a single database for a small footprint, fewer database management tasks, and a single backup task. Additionally, it supports a variety of databases, giving you the flexibility to use your preferred solution.

What’s more, it is an easy addition to OpenLab CDS client/server configurations. No data migration is needed.

Reduce implementation and roll-out times
End users don’t need to install client software. As a result, you can drastically reduce implementation and validation tasks. Additionally, we are continually simplifying expansion and adding capabilities that allow you to increase your workload and scale up your operation. Ask your representative about configurations that support fast growing organizations and innovations like cloud-based storage.

We’ve made security a priority
OpenLab ECM XT does more than provide password controlled access, flexible privilege settings, active directory integration, and version tracking. Rigorous penetration testing ensures that OpenLab ECM XT cannot be used as an avenue for cyber-attacks. And if you’re serious about security, you can implement HTTPS so that all information in transit is encrypted.

Lightening the IT workload
- Compatible with the latest operating systems and databases
- Easy maintenance and reliable support
- Exceptional security and data integrity

Contact your Agilent representative, or visit www.agilent.com/chem/openlabecmxt
System Requirements

Supported operating system
- Windows Server 2012 R2 Standard or Data Center
- Windows Server 2016 Standard or Data Center

Additionally, OpenLab ECM XT add-on components like Import Services support the following:
- Windows 7 SP1 (64-bit) Professional or Enterprise Edition
- Windows 10 (64-bit) Professional or Enterprise Edition

Supported databases
- Microsoft SQL Server 2012 SP4 Standard and Enterprise
- Microsoft SQL Server 2014 SP2 Standard and Enterprise
- Microsoft SQL Server 2016 SP2 Standard and Enterprise
- Microsoft SQL Server 2017 Standard and Enterprise
- PostgreSQL Server 10.3
- Oracle 12c R2

Web browsers
- OpenLab ECM XT has been tested on the following browsers:
  - Microsoft Internet Explorer 11
  - Microsoft Edge
  - Google Chrome

Network
OpenLab ECM XT uses standard TCP/IP protocols to communicate between the server and client computers. TCP/IP networking is required to connect to OpenLab ECM XT.

Talk to your Agilent representative about protecting, storing, and accessing your critical data, or visit
www.agilent.com/chem/openlabecmxt

This information is subject to change without notice.

© Agilent Technologies, Inc. 2019
Published in the USA, July 17, 2019
5991-8645EN