



Easily bring your data with you when upgrading to OpenLab CDS

Agilent OpenLab CDS

Agilent
OpenLab

The time to upgrade is now

- Is your software running on an out-of-support operating system?
- Are you unable to take advantage of the latest instrumentation due to cost and downtime?
- Are you spending too much time on IT tasks instead of running samples?
- Is your lab in need of solutions to enhance data integrity?



Technology refresh made easy

OpenLab CDS workstation now includes tools that automate migration from legacy ChemStation, ChemStation Edition, EZChrom Edition, and Galaxie CDS. The automated process reduces cost and downtime when upgrading to OpenLab CDS. You won't have to recreate methods so results obtained yesterday can be compared to those obtained today. User and instrument information is seamlessly moved to the new system so you can start using your new data system immediately. Bring the following data to OpenLab CDS:

- **Result sets** – Re-use your data in OpenLab CDS data analysis
- **Methods** – Import and re-use methods in OpenLab CDS acquisition or data analysis
- **User and instrument information** – Move users, user groups, roles, permissions, and instrument configurations

Move your lab into the future with OpenLab CDS

Agilent OpenLab CDS is the next generation CDS, designed for ease of use and productivity. OpenLab CDS offers the most comprehensive instrument control and data acquisition for Agilent instruments including GC, LC, GC/MS Single Quadrupole, LC/MS Single Quadrupole, and Supercritical fluid chromatography (SFC). In addition, OpenLab CDS supports an expanding array of instrumentation from other vendors – a true one software system for the analytical laboratory.

See how easy it is to migrate your data to OpenLab CDS
www.agilent.com/chem/data-migration

Key features support a smooth transition to OpenLab CDS

For ChemStation and EZChrom Edition customers, these features enable:

- **Efficient import of result sets** – Import the method associated with a result set, reprocess the data, and convert it to OpenLab CDS format without modifying the original result set.
- **Expanded import of methods** – Now includes compound identification settings and integration events.
- **Automatic method import upon opening a result set in data analysis** – With a simple click in a box, locate the method associated with the open result set to help create a new method.
- **Cross project file open** – Work within one project and browse to a different project to simplify creation of OpenLab CDS result sets and methods.

Keep your lab current and lower your upgrade costs

Keep OpenLab CDS up-to-date with the most recent features and updates, and receive help when you need it. An Agilent annual software maintenance subscription (SMA) entitles you to free upgrades and priority assistance when you call Agilent.

CrossLab Technology Refresh Services

OpenLab CDS migration tools are automated, free of charge, and easy to use. We also offer a complete set of services to help with your data migration. Let us consult with you to help manage the transition of methods, workflows, and data to your new platform.

Learn more about CrossLab Technology Refresh Services

www.agilent.com/en/products/crosslab-instrument-services/method-applications/technology-refresh-services



Contact your local Agilent sales representative or visit www.agilent.com/chem/openlab

This information is subject to change without notice.

© Agilent Technologies, Inc. 2018
Published in the USA, May 21, 2018
5991-9462EN