

**COMPLIANCE AND EASE OF USE,
TOGETHER AT LAST**



Agilent OpenLAB Chromatography Data System

NEW, ADVANCED SOFTWARE, DESIGNED WITH YOUR LAB IN MIND

As a laboratory instrumentation leader, Agilent has long supported pharmaceutical quality control. We've seen how the enforcement of data integrity regulations has evolved over the years, and we understand what it takes to maintain successful laboratory and analytical operations.

That's why we created the newest edition of our chromatography data system (CDS) around the needs of pharma QC labs—delivering the highest level of data integrity and peace of mind.

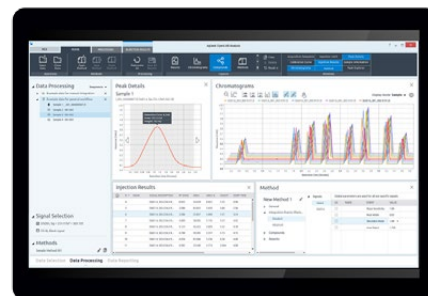
Enable compliance

Satisfy regulatory requirements. Get all the capabilities you need to stay compliant and mitigate regulatory exposure.

Ensure data integrity. Extensive technical controls minimize the need for procedural controls, and prevent users from deleting or manipulating data.

Simplify audit trail reviews. Secure, computer-generated, time-stamped audit trails automatically track the actions of anyone who creates or modifies an electronic record.

Carefully control access. Assign access privileges based on job function and data type so that the right people have the right access to the right information.



One lab, one software system

A single user interface for chromatography and mass spectrometry workflows means you can increase productivity.

Learn more :

[www.agilent.com/chem/
openlabcds-the-future-is-here](http://www.agilent.com/chem/openlabcds-the-future-is-here)

Enhance operations

Get up to speed faster, and reduce training time and costs, with a familiar user interface and on-demand learning tools.

Save time by centralizing operations with a client/server configuration that lets you share data and methods across multiple locations.

Visualize data trends quickly, with Peak Explorer, which gives you a simple, visual view of outliers and artifacts.

Eliminate reporting errors, caused by data export or manual transcription by using predefined templates and built-in custom calculation capabilities that keep all key data within the system.

Streamline migration

Built-in migration tools enable you to reuse existing ChemStation and EZChrom methods, data, and reports—preserving your long-term investment in your work.

Three powerful elements that set Agilent OpenLAB CDS apart

1 REPORTING Focus on what's important	Now you can gather and present key data in an easy-to-read package. Templates, intuitive drag-and-drop report creation, and extensive custom calculation capabilities make generating even complex reports faster and easier.
2 AUDIT TRAIL REVIEW Modernize compliance	To more easily comply with regulatory requirements, you can now include confirmation and documentation of audit trail reviews as part of the electronic record. What's more, you can review the audit trail and records in parallel.
3 USER EXPERIENCE Improve the learning curve	An innovative and consistent user interface makes it easy for new users to get up to speed quickly and learn as they go. Interactive on-demand tutorials guide them through each step of a specific task or process.

Learn more:

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