

# Don't Get Left Behind

## See what you're missing in OpenLab CDS

Explore the enhancements introduced over the last several releases—each building on the last to drive greater accuracy, efficiency, and reliability in every analysis. Haven’t upgraded in a while? You’ve got some catching up to do.

Key Capabilities	Version 2.5	Version 2.6	Version 2.7	Version 2.8
Single sign-on for Windows domain users	•	•	•	•
Hot backup and restore	•	•	•	•
Method approval and obsolescence states	•	•	•	•
UV-based purification workflows	•	•	•	•
Guided integration optimization		•	•	•
Spectral smoothing for mass spectrometry		•	•	•
Reference chromatogram		•	•	•
Cloud deployments for data storage & administrative components		•	•	•
Network security encryption		•	•	•
Sample submission at instrument (Ad hoc mode)			•	•
Centrally managed unattended printing			•	•
Status Board add-on: OpenLab system monitoring dashboard			•	•
Improved peak integration for large molecules				•
Sequence wait actions				•
UV library searching				•
Authorship restrictions for eSignature workflows				•
Supports US Pharmacopeia 2023 standards				•
Data flagging algorithms				•
Oligo Analysis Accelerator add-on: Purity profiling of oligonucleotides				•
MS Spectral Deconvolution add-on: Molecular weight confirmation				•
Advanced Sample Linking add-on: End-to-end sample traceability				•
MS-based purification workflows				•
Data Accessibility Tool add-on: Enables custom dashboards & advanced analytics			•	

Ready to do more with your CDS?

With OpenLab CDS, every enhancement works together to transform your lab operations.

Try for free