

Agilent Speed-Demoing

Choose your favorite topics and create your personalized demo experience

Agilent can help with complete workflows featuring instruments, software, columns, and consumables optimized for your lab.

As part of our on-going commitment to you as our customers, we would like to offer a bespoke demo program to support your lab's learning and enhancement.

Select your topics of interest, and our team will then work with you to deliver an appropriate agenda for your digital demo.



Services

How do I easily manage my instrument inventory?

Agilent CrossLab Connect Inventory Management provides a live inventory of your assets that's easy to update and allows you to find individual assets by scanning a barcode with your mobile device.

What should I do to keep track of my repairs and planned maintenance?

Take control of your service strategy with Agilent CrossLab Connect Service Management. See the status of all your service requests in one easy-to-use platform, and get the fastest response from Agilent Service with a few simple clicks!

How do I receive immediate notifications of instrument faults?

Agilent CrossLab Smart Alerts provides immediate email fault alerts, so you always know my instrument's status, wherever you are.

What's the best way to schedule user maintenance on my instruments and maximize productivity?

Agilent CrossLab Smart Alerts enables proactive user maintenance, so you can plan user maintenance to fit your schedule and only when necessary, maximizing instrument uptime and productivity.

How can I use data analytics to track my asset fleet's utilization efficiency?

Agilent CrossLab Asset Monitoring provides insights from utilization analytics, presented with a consultative approach so you can apply context to the data, make better decisions, and optimize your lab operations, reduce costs, improve efficiency and throughput, and become more sustainable.

Software

How do I automatically transfer my weighing results to my CDS?

The sample preparation workflow is a critical unit operation in the course of a lot of laboratory workflows and one of the most time-consuming bottlenecks. Learn how to automatically transfers the weighing data to the CDS.

How can I maintain a compliant software solution?

Learn how to manage your compliant lab with Agilent OpenLab. - Built for any level of compliance.

How can I automate my workflows?

How get the best out of your Time! Learn how to automate your workflows with OpenLab by connecting it to your LIMS system using Sample Scheduler.

How can I control my LC/MS or GC/MS Single Quad with my lab software?

Agilent OpenLab CDS allows you to use a single software for all you GC, LC and single quad GC/MS and single quad LC/MS so, that you can rely on the same user experience for all your chromatography analysis. Learn more on what capabilities it provides for your data analysis.

Can I simplify my workflows using custom calculations?

Reporting Analytical results can be tricky, as any laboratory has its specific demands of doing so. Within OpenLab we have a powerful Custom Calculation tool, which makes it possible to get rid of additional Excel files or other 3rd Party Software to report the results of interest. Learn more on how to calculate results regardless of their complexity directly within OpenLab.

How to handle my CDS Data?

Learn what Agilent OpenLab can offer in terms of Enterprise Content Management and how to backup and archive your data with it.



If you do not see your topic of interest, please speak with your Agilent representative as alternatives may be available on request.

Register now!