Need Expert Help Now? No Problem.

Agilent CrossLab Virtual Tech Support



Troubleshoot your instrument in minutes—rather than days—with remote assistance

Customers tell us that unplanned downtime can cost an average of \$9,000 per day for analytical labs. This makes it essential to expedite instrument repairs as much as possible. Valuable time can be lost waiting for an onsite service visit, but what if you didn't have to schedule an in-person visit every time an instrument breaks down?

That's why most Agilent CrossLab service plans and warranties now feature Agilent CrossLab Virtual Tech Support. Virtual Tech Support brings you live technical help directly from Agilent experts using the tool best suited for the job—including phone, video conferencing, or the Agilent CrossLab Virtual Assist app. This service combines video communications with expert remote assistance for troubleshooting, maintenance, application issues, and more. That means you can:

- Get back to your analysis sooner, without waiting for an onsite visit.
- Minimize downtime and control costs
- Gain confidence to solve simple problems yourself.
- Reduce your lab's eco footprint by avoiding unnecessary travel or instrument shipments.

If you still need a service visit, the Virtual Tech Support tools help your Agilent expert diagnose the problem more accurately to select the correct parts and fix the problem right the first time.

Resolve problems faster and keep your lab productive. Learn more at: https://explore.agilent.com/virtual-tech-support





New tech support tools include the Agilent CrossLab Virtual Assist

Video and augmented reality collaboration provide you with the "eyes and ears" of an Agilent expert. So, you can pinpoint the problem faster. Virtual Assist also lets you and your technician draw 3D digital annotations that stay in place—even when you move your camera.



Overcome complex productivity challenges with the CrossLab Virtual Assist

Problem	Solved with CrossLab Virtual Assist
"We can't afford days of unexpected instrument downtime."	Augmented reality and video capabilities expedite problem solving.
"Diagnosing problems seems to take forever."	Live 3D instrument view allows Agilent experts to diagnose the problem quickly.
"Incorrect diagnoses make repairs take even longer."	Digital annotation capabilities lock onto areas of interest no matter where the camera is pointed. So, you're more likely to get an accurate diagnosis.
"I wish I had the skills to solve more problems on my own."	Video collaboration helps build confidence and improve problem solving skills.



How to get started

You can easily install CrossLab Virtual Assist on any mobile device. Just download the app from the App Store, and connect using mobile data or Wi-Fi. Concerned about privacy? The app does not have audio/visual recording capabilities, so you can be sure that your sensitive information is secure.

Resolve problems faster and get back to what's important. https://explore.agilent.com/virtual-tech-support

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This information is subject to change without notice.

