

Agilent CrossLab Connect Accelerate your lab performance



Our digital suite of laboratory applications and sensor technologies accelerates laboratory performance with unprecedented visibility and control over all your scientific assets.



Simplify control of laboratory assets with visibility and access to all instrumentation.

Optimize lab performance capacity and throughput.

Transform operations to increase reliability and availability of laboratory assets.

View your entire lab all at once

A comprehensive lab-wide dashboard provides scientists with immediate control over all laboratory assets, digitally enabling your lab to achieve scientific and business goals.

Request demo

Learn more





(1) Inventory Manager

View all of your scientific assets

An accurate scientific inventory is foundational to asset control and fleet optimization.

Explore feature

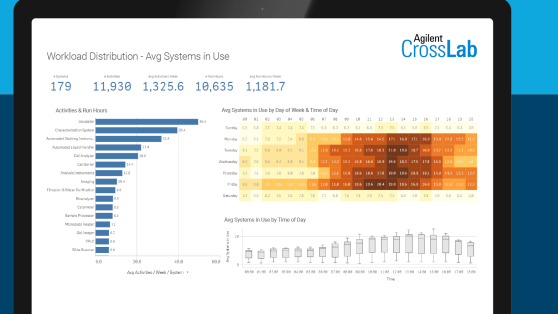
rvice Management Tilter / Sort						
Search	Q Sort Components	 ✓ All Types 	Asset Groups All Assets	Service Coverage All	•	
Asset		Se	vice Coverage	Location	Components	
ŝ	LC 1260 Infinity II System w/ Enh. Feat. LC	N	o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA. 95051-7201	6-	
Ě	LC 1290 System Lc • ODEON (TEST) Multiple Vendors	N	o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA 95051-7201	5*	
1	LC 1290 Infinity II Bio System LC Multiple Vendors	N	o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA 95051-7201	4~	
÷	ICPMS 8800 System ICPMS • THOR	N	o Coverage	Herculesweg 8 MIDDELBURG, 4338 PL	4~	
÷.	LC 1290 System LC Multiple Vendors	N	o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA 95051-7201	4~	
Ě	LC 1290 System LC Multiple Vendors	N	o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA 95051-7201	4~	
÷.	Infinity II 1290 LC Base System LC Multiple Vendors		o Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA 95051-7201	3*	
	×	NovoCyte 4 Laser Instrument with Samp NC • QUANTEON 4025 W NSQ	ler	No Coverage	5301 Stevens Creek Blvd SANTA CLARA, CA. 95051-7201 2.*	

(2) **Service** Manager

Quickly create new service requests

A proactive maintenance strategy is possible with all service records and new requests at your fingertips.

Explore feature

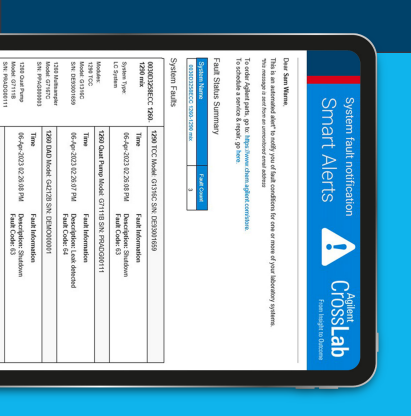




See how your fleet is being used

Lab-wide visibility of instrument utilization improves throughput and optimizes spend.

Explore feature



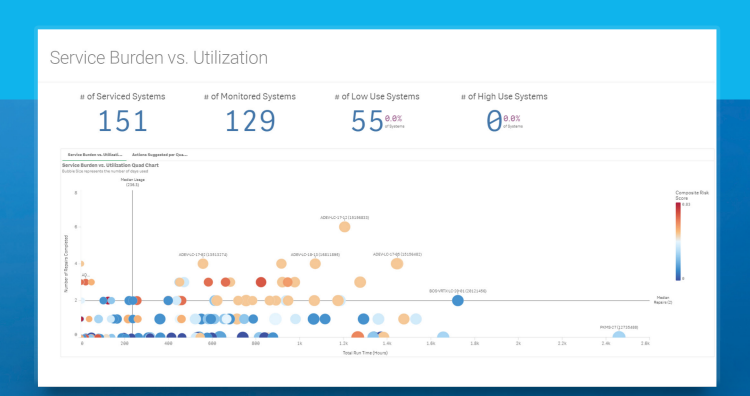
	ים ≎ Ih. © • O				
	system fault notification CrossLab				
Dear Bam Warns. This is an automated alert* to notify you of fault conditions for one or more of your laboratory systems. "No message is set from an unmonitored energi advess					
Fault Status S	Summary				
System Name	Fault Count				
System Faults	5				
PP47 \$590 Sas Chromatograph Model: G3640A Sift: CN18235014					
System Type:	Time Fault Information				
Agilent GC	05-Jan-2023 02:56:22 PM Decortpfton: Instrument: Gas Clean Carrier Gas Filter Saturated Fault Code:				
Modules: 8890 Gas	Fault Code: INSTRUMENT_SYSTEM_GAS_CLEAN_FILTER_SATURATED				
Chromatograph Model: G3640A SIN: CN18235014	AutoInjector Module Model: G4513A SJN: CN84700001				
Autoinjector	No Faults				
Module Model: G4513A	TODO Model: G4512A S/N: CN2237F002 No Faults				
S/N: CNB4700001	TODO Model: G4512A SIN: BRPP00050				
TODO Model: G4512A	No Faults				
S/N: CN2237F000	3897 Headspace Sampler Model: G4511A S/N: BRPP00054				
TODO Model: G4512A S/N: BRPP00050	No Faults				
8897 Headspace Sampler					
Model: G4511A S/N: BRPP00054					
	back to nominar				
To stop or change the your profile.	e frequency of receiving these emails, log into your Smatt Alerte account and update your notification settings in				
If you have any quest	tone or need sestetance, please contact your lab administrator or lice_ne_mmoted apgraghmt.com				



Minimize downtime with immediate notifications

Real-time alerts give deep insight into instrument health to reduce unplanned disruption.

Explore feature





Asset Lifecycle Analytics

Turn analytics into action

Lifecycle analytics combine inventory, service, and utilization to help you make data-driven decisions.

Your digital lab transformation



Meet Client Commitments by Minimizing Downtime

Laboratory throughput disruptions have many negative downstream effects that may damage company reputation and client loyalty. Applying new data-intelligence and sensor technologies to your laboratory will increase asset availability and utilization while minimizing downtime.

Optimize Spend with Data-Driven Decisions

Getting the most from your lab investment is a constant pressure. High-throughput laboratories often fail to recognize that inefficient planning, resulting in asset underutilization, is a substantial contributor to mismanaged budgets. A comprehensive view of lab operations provides the basis for sound data-driven decisions.





Unburden Scientists with Digital Connectivity

Scientists are overburdened with lab operational tasks, often dealing with disruptions that steal time away from productivity. A digitally connected lab improves asset reliability and control, reducing unplanned downtime and freeing up your scientists to get back to what they do best – Science.

Improve Sustainability Through Lab Optimization

A more efficient lab is a more sustainable lab. Scientists are often unaware that laboratory optimization and sustainability go hand-in-hand. New data intelligence technologies and better industry insight improve lab operational efficiency, producing more with less energy – a win for both science and the environment.



Your lab operations partner



Our team of lab operations experts combined with the comprehensive digital capabilities of CrossLab Connect can help you achieve breakthroughs in laboratory efficiency, productivity, and sustainability.

Connect your lab today

Request demo

Learn more



Agilent CrossLab Connect www.agilent.com/en/service/laboratory-services/digital-services

This information is subject to change without notice. @Agilent Technologies, Inc. 2023. Published in the USA, August 18, 2023 5994-6665EN

DE78595509