Agilent System Verification Services

Enable confidence in your reported analytical results



Certified verification for your Agilent LC, GC, GC/MS and SFC.

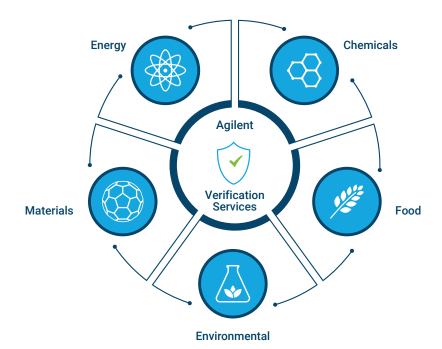
Today's demanding quality standards make it tougher than ever for food, chemical and energy, forensics, environmental, and contract testing labs to provide relevant proof of system verification — especially those that may be working under ISO 17025 or similar quality management conditions.

A2LA make the following statement about clause 6.4 Equipment*:

"This section of the standard is the one that has most frequently proven challenging to laboratories, regardless of industry".

This is because ISO/IEC 17025 includes requirements that laboratories establish criteria to demonstrate equipment meets the laboratory's specification requirements (critical for quality and confidence in test results).

Agilent Verification Service delivers a factory recommended, metrology-based testing suite for your LC, GC, GC/MS, UV-Vis and SFC. It provides confirmation of the accuracy and performance of critical system functions.





Verification Services — Ensure confidence in the reliability of your results

- Cost-effective verification to assure confidence in the quality and reliability of your results
- Global lab-to-lab consistency thanks to Agilent standardized testing protocols and validated methodology
- Metrology testing of temperature, pressure, flow, wavelength, noise and drift, and other system-specific parameters
- Verification certificate provides evidence that your systems meet the specifications of your quality system or ISO 17025 accreditation initiatives
- Verification protocols can have additional optional tests.
 This flexibility can increase testing scope according to your specific needs

^{*} A2LA publication "Top 10 Deficiencies ISO/IEC 17025:2017"



Agilent Verification Service

Agilent **Verification Service** is ideal for labs. seeking or accredited working under ISO 17025, or similar quality management conditions. Its traceable tools, calibrated test equipment and certified reference standards ensure your LC, GC, GC/MS, UV-Vis and SFC instruments perform to engineering specification. Measurement and test tools used by Agilent in verification testing are calibrated by an ISO 17025 accredited facility, ensuring full traceability (e.g., A2LA). Test tool calibration certificates are attached to each certificate of performance.

Additional Preventive Maintenance (PM) is available to ensure they are maintained according to the manufacturer recommendations.



The Support You Need from the Name You Trust

Trust **Agilent Verification** to support your quality initiatives



Test your systems with meaningful and robust protocols and expertise



Verify and test critical system functionality



Document testing parameters and results with clear certification



And you can count on the same quality and expertise that is earned our regulatory **compliance** services a "#1" ranking*

Verification Service components

- Agilent verification certificate
- Confidence in the reliability of results
- Confirmation of system accuracy
- Cost-effective support for lab accreditation
- Global lab-to-lab consistency
- System metrology testing
- Test equipment calibration and qualification records
- Verification of system functions

Trusted compliance leadership

Agilent is recognized as an industry leader and has been consistently ranked #1 in compliance services by the regulated pharmaceutical sector. Use our reliable and technically proven Verification Services to support your quality initiatives or accreditation status.

To find out more about Agilent Verification Services, please visit:

www.agilent.com/en/service/laboratory-services/ compliance-services/verification-services

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This information is subject to change without notice.



^{*}Agilent Publication 5994-5126EN