



AVENTIX

www.aventix.io

 **AVENTIX**

Scarlett | 01

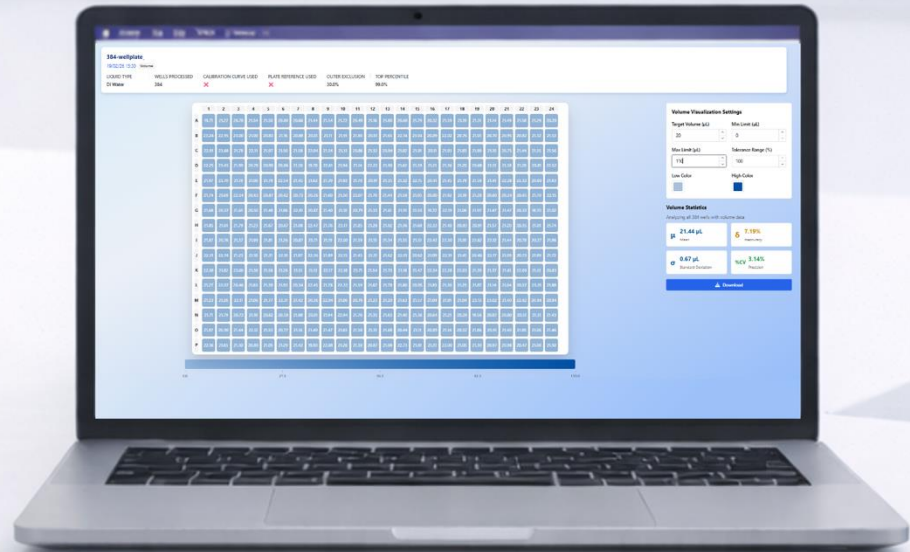
INTRODUCING SCARLETT

VOLUME MEASUREMENT

At the heart of every laboratory process

Accurate volume measurement is essential to ensure the reliability and reproducibility of experimental results in laboratories. Whether preparing chemical solutions, conducting biological assays, or performing analytical tests, precise measurement of liquid volumes directly affects experiment outcomes, data integrity, and scientific discoveries. Even small errors in volume can lead to significant deviations in concentration, impacting both the quality and safety of experiments. By using properly controlled volumetric instruments and techniques, laboratories maintain consistency, compliance with standards, and confidence in their scientific results.





SCARLETT 01



Chemical Resistant Coating

High-Resolution Optical Technology

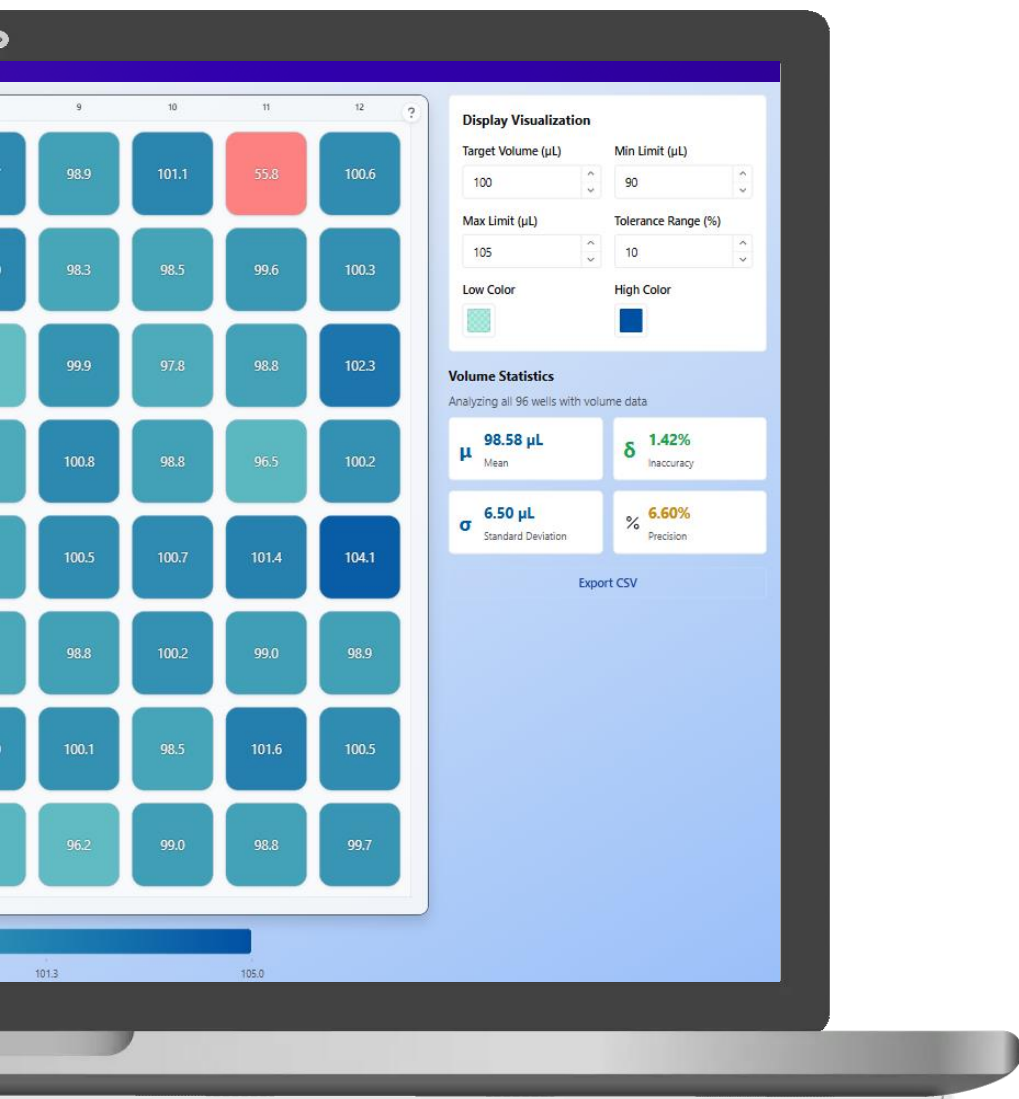
SLAS/ANSI Format

SCARLETT is the all-new, ultra-precise volume measurement system designed for labware in chemical, agricultural, pharmaceutical, and cosmetic research. With rapid, reliable measurements in a wide range of labware formats, SCARLETT helps you save time, reduce costs, and stay organized across every experiment. Most importantly, giving you peace of mind.

- Measure liquid volumes in ANSI/SLAS format well plates
- Measure and store data over periods of time
- Automate volume measurement within your workflow
- Contact-less measurement technology
- HEPA-Filtered, bench-top system

SENSVUE: OUR POWERFUL SOFTWARE





Powered by advanced data processing and AI algorithms, our software delivers microliter-level accuracy across every well — without tedious manual adjustments.

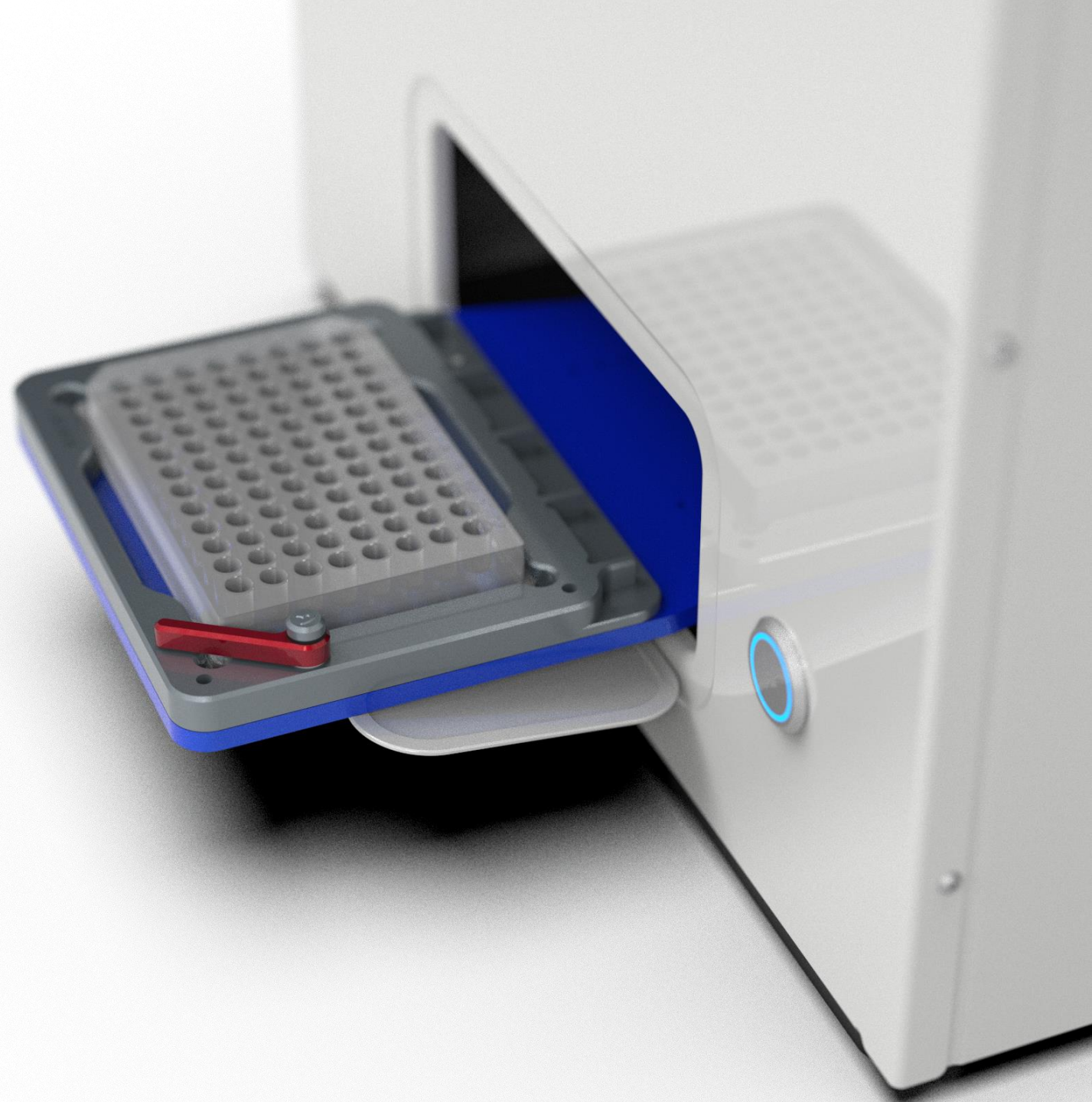


Built for speed and simplicity, our software visualizes data fast and interactively. Its modern, user-friendly interface lets you analyze, compare, and export results effortlessly from anywhere — whether you're running a single plate or a full batch series.



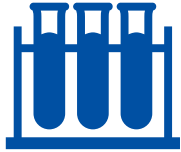
Every run is traceably logged automatically, helping your lab stay efficient, connected, and compliant with laboratory procedures.

**SCARLETT:
OUR POWERFUL SYSTEM**





Get results in seconds. Ready to keep up with modern labs and speed up discoveries.



Measure volumes in 96-, 384-, and 1536-well plates with uncompromised precision, accuracy, and speed.



Non-contact measurements in a HEPA filtered environment; combined into one powerful, bench-top instrument.



WHAT WILL YOU MEASURE?



Price:

SCARLETT 01:

- Early Access Program starting at \$39,000*

SENSVUE Software:

- Starting at \$409 per month

Deliveries:

- Starting in H1, 2026.

How to order?

Contact us at hello@aventix.io or visit our website www.aventix.io to receive a quote and more information today. We are here to assist you with any questions you may have.

CONTACT US

The Aventix logo consists of a stylized white 'A' icon followed by the word 'AVENTIX' in a bold, uppercase, sans-serif font.

Address:

Aventix AB
Gemenskapens Gata 9
Möln dal, 431 53
Sweden

E-Mail:

Hello@aventix.io

Phone:

+1(617)-553 7534

Website:

www.aventix.io