



S!M PATI®

**Smart. Proven.
Compatible.**

Strong performance, well engineered.

Simple operation for optimal processes.

SIMPATI® - increase your system efficiency!

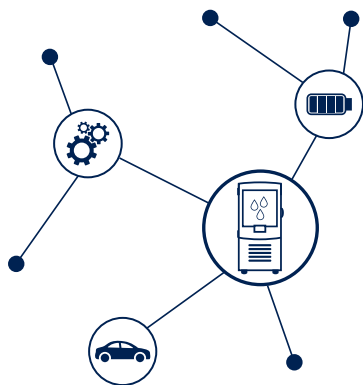
weisstechnik presents the new version of the proven control software in a new design, with practice-oriented menu navigation and high-performance evaluation. **SIMPATI®** not only offers operating efficiency and performance, with **SIMPATI® online** it also offers a platform-based extension for the automatic generation of test reports - the ideal solution for your testing processes!

Full compatibility with Windows 10 makes **SIMPATI®** particularly future-proof. This is especially important for laboratories still using Windows 7, for which security updates will no longer be available from the beginning of 2020. **SIMPATI®** is suitable for all current **weisstechnik** devices and backward compatible to almost all models until 1987.



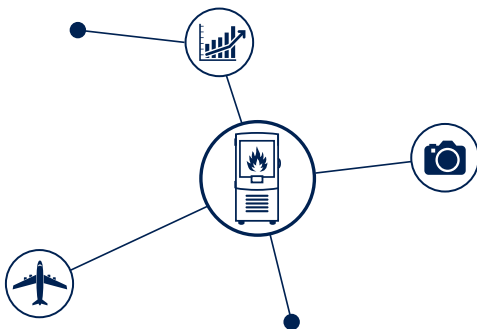
Comprehensive overview for fast access.

Your new menu navigation.

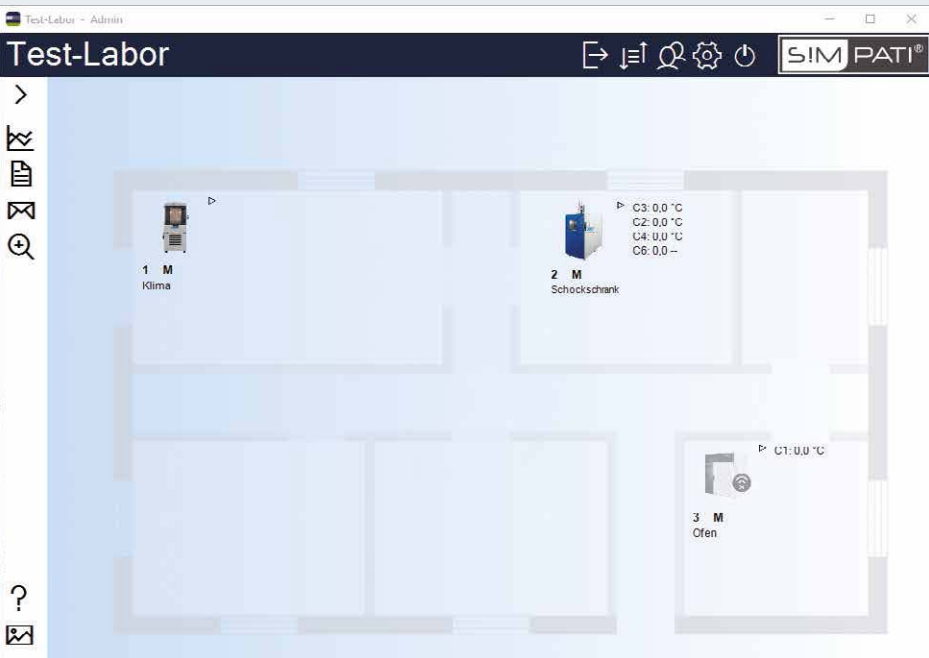


Numerous possibilities for test results.

Your multifunctional evaluation.

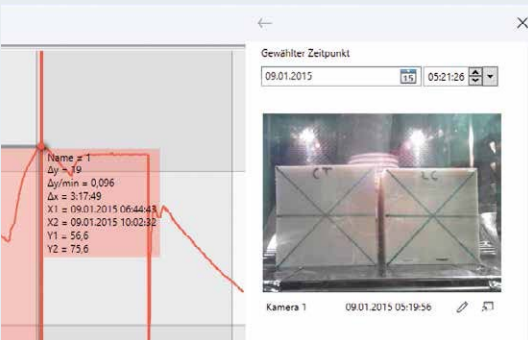
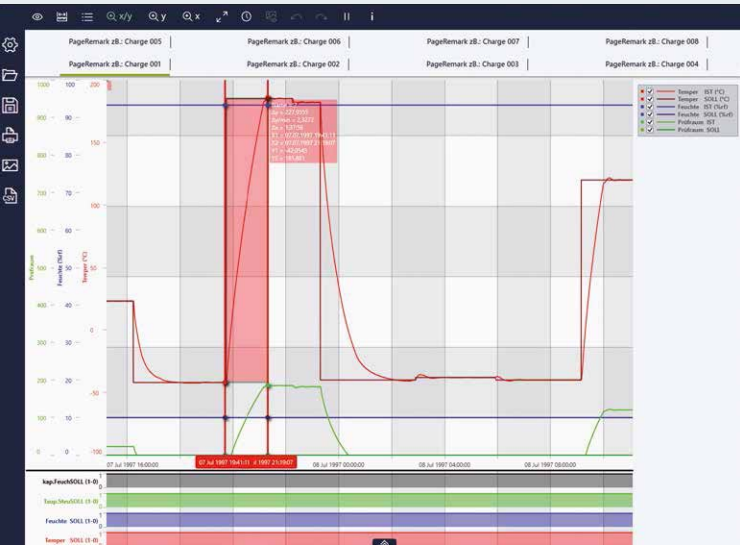


You reach all important functions quickly and easily via the clearly structured **SIMPATI®** menu with intuitive operation. In addition, a floor plan of your laboratory can be uploaded and the layout of all testing systems visualised for optimal handling. This means, you can control and program all test cabinets conveniently from one computer as well as evaluating their data. This effectively increases the efficiency of your systems and also provides protection against downtime.



- Simple operation
- Visualization via a building floor plan
- Central control, programing and evaluation of the chambers

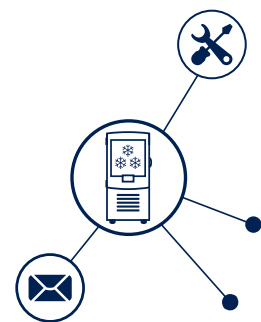
SIMPATI® offers you almost unlimited possibilities for presentation, editing and evaluation of test results. Hereby, you benefit from an extremely simplified intuitive user navigation, especially for zooming and measuring of graphs or the optimised functions for CSV and image export. The performance ability of the software developed in-house by **weisstechnik** in cooperation with customers has been proved in complex tests with up to 10 million data points. Compatibility with the **SIMPATI® time labs** module enables you to integrate camera images quickly and easily within the evaluation.



- High software performance
- User individually adjustable data display
- Comprehensive zoom, measuring and evaluation functions
- Visual evaluation of camera images with **SIMPATI® time labs**

Always focussed on the essentials.

Your automatic warning and message system.



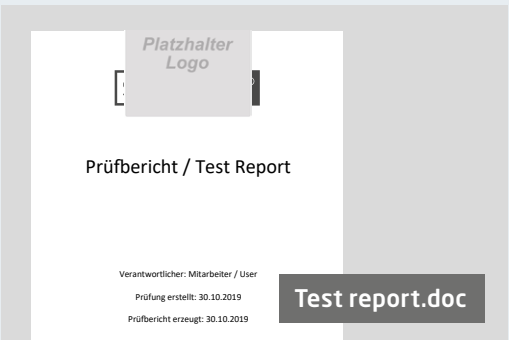
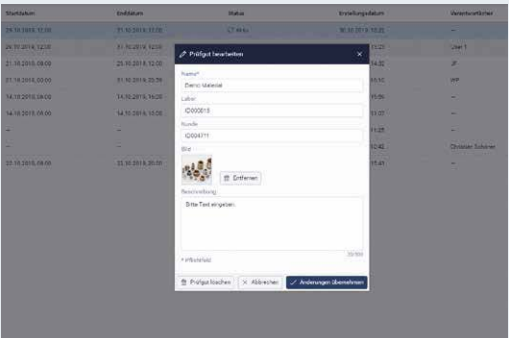
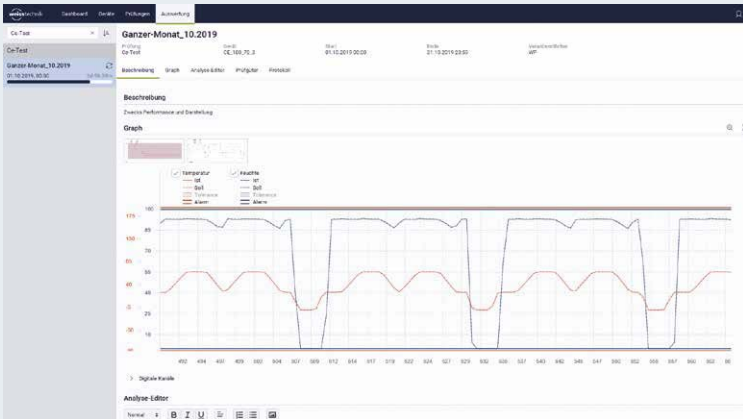
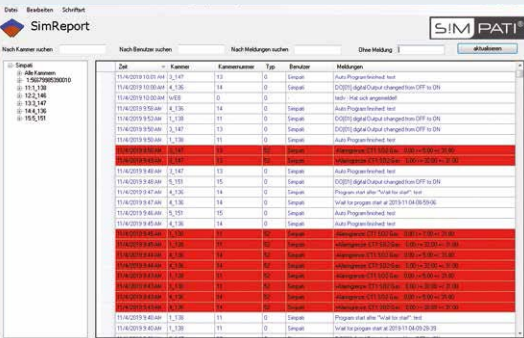
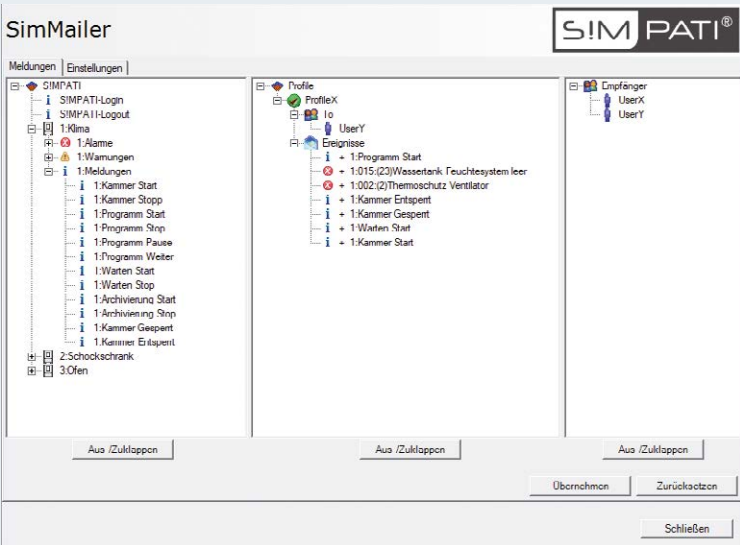
Step by step to digitalisation.

Your global access with SIMPATI® online.



Whenever errors, warnings and important messages occur in your simulation equipment, these are listed clearly in **SIMPATI®**. The corresponding reports can be searched and sorted plus exported as PDF for purposes of later test documentation. Automatically sent e-mails or, depending on the mail services, SMS warnings provide further protection for your test sequences and prevent downtimes.

SIMPATI® online extends your software functions by test reporting and specimen management and enables you to gain cross-location access with automated generation of test reports. These are transferred into a Word template compliant with DIN EN 60068-2-38 and can easily be edited. The prepared test reports directly contain the necessary graphical evaluations, your written test documentation, images of the tested specimen and the related system protocols. With Microsoft Azure, **SIMPATI® online** offers a secure cloud service and automatic updates keep you on the latest state. In addition, **SIMPATI® online** is backward compatible with **weisstechnik** test systems from 1999 onwards.



- Clear list of system reports and chamber states
- Automatically generated e mail warnings
- Comprehensive and customisable warnings and mailing lists

- Cross location management of all chambers and tests
- Automatic generation of test reports
- Managing your test specimen
- Included free of charge in the new licence model

Passionately innovative.

We work in partnership to support companies in research, development, production and quality assurance.
With 22 companies in 15 countries at 40 locations.



Environmental Simulation

The first choice for engineers and researchers for innovative, safe environmental simulation facilities. In fast motion, our test systems can simulate all the influences in the world as well as for instance in space. In temperature, climate, corrosion, dust or combined stress tests. With a very high degree of reproducibility and precision.



Air Solutions

As the leading provider of clean rooms, climate technology and air dehumidification, we consistently ensure optimal climatic conditions for people and machines. For industrial production processes, in hospitals, mobile operation tents or in the field of information and telecommunications technology. From project planning to implementation.



Heat Technology

Experienced engineers and designers develop, plan and produce high-quality, reliable heat technology systems for a broad range of applications from heating and drying cabinets to microwave systems and industrial furnaces.



Pharmaceutical Technology

With decades of experience and know-how, we guarantee the most sophisticated clean air and containment solutions. Our comprehensive and innovative range of products includes barrier systems, laminar flow systems, safety workbenches, isolators, airlocks and stability test systems.

Weiss Technik North America, Inc.
3881 N. Greenbrooke Dr. SE
Grand Rapids, MI 49512 USA
(616) 554-5020 • Fax: (616) 554-5021
www.weiss-na.com

Join Us 



Weiss Technik North America, Inc. Calibration Services are accredited by A2LA to ISO/IEC 17025



Weiss Technik North America, Inc. Quality System is registered to ISO9001:2015

SimpatiWNA/APRIL2023

Illustrations may contain options.
Subject to technical changes.

Stand the test of time.