

More than measuring technology: Testo ensures greater **quality and efficiency in technical facility management** with comprehensive services and innovative solutions.



Service providers in technical facility management have to cope with a multitude of tasks on a daily basis. Measuring technology almost always plays a role in this. Testo is the ideal partner for you to be able to ensure that your service team always has the right measuring technology in full working order at their disposal: With extensive services ranging from calibration, loan instruments and repairs through to a wide range of consultancy and training services, we enable you to concentrate on your core business. In addition, we are constantly working to improve our products and services for you.

Thanks to innovative developments, Testo also ensures that service engineers can carry out their measuring tasks effectively and quickly. Our digital measuring instruments, which feature uniform, intuitive user interfaces, save valuable time during every measurement. Depending on the software used, it is now possible to transfer the measurement data from the Testo apps directly to the software solution you are using - at the touch of a button. There is no longer any need for manual recording. With Testo's measuring technology and services, you will be well-equipped for the future and able to secure a vital competitive edge.

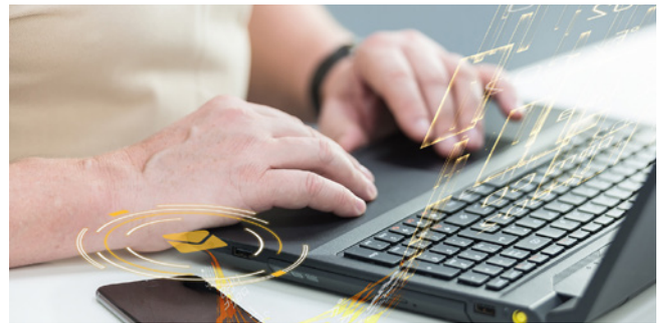
The challenge.

These days, service engineers in technical facility management often use mobile software for CAFM (Computer Aided Facility Management) on their smartphones, tablets or laptops to process orders and document them. The required measurements, on the other hand, are usually carried out using conventional measuring technology. The measurement is launched manually on the measuring instrument and the parameters required for the measurement are entered into the measuring instrument manually. The measurement results and all relevant information must then be read off and transferred manually via the keyboard to the mobile software. Often, the service engineer simply notes them down on paper and puts them into the software in the office later on. These procedures, which are typical in many cases, are cumbersome and time-consuming, and the paperwork associated with them has the potential to be a source of error. Ultimately, the quality and consistency of the recorded data depend on the care taken by the respective processor.

The solution.

Digital, app-enabled measuring instruments from Testo make measuring and documenting much easier. The service engineer sees the readings on the smartphone or tablet itself and can generate reports. His work is made significantly easier by so-called app-to-app integration, which connects the Testo App to the mobile CAFM software used for documentation. Advantage: The measurement results with all the relevant information (readings, date/time, graphics, instrument information, unmodified supplementary information) can be transferred from the Testo apps to the mobile CAFM software and saved in the correct place right away, e.g. in the customer order, at the touch of a button. There is no need for any laborious manual keying in.

These automated processes save your service engineers around 5 to 10 minutes of working time per measurement. Subsequent documentation is also quick and error-free, because all the readings and measurement times are now available in the mobile CAFM software – no more "detention" in the office. This virtually eliminates transmission errors, incomplete data and the need for new measurements, and ensures that measurement results are complete and consistent, regardless of the respective processor. This will enable you to increase the quality of your services and save money at the same time thanks to



your reduced workload. To implement app-to-app integration, Testo offers all manufacturers of application-specific mobile apps a standardized interface for data transfer. If this is integrated by the software manufacturer, the function will be available for your Testo measuring instruments right away. Please contact us if you require integration into the mobile app you are using, we would be happy to talk to your software manufacturer!

The advantages at a glance.

- Measurement and documentation without any manual input or notes
- Conclude a customer order on site using the measurement results
- Prevention of transmission errors and data gaps
- Increased efficiency via standardized processes
- Save 5 to 10 minutes during every measurement application

More information.

- Please also read our other facility management application examples!
- For more information about Testo's measuring instruments, apps and services for facility management, please see www.testo.com