



The system for uninterrupted monitoring.  
**testo Saveris™ –**  
**Data monitoring in industry.**



**testo Saveris™ –**  
**the ideal solution for industry.**

In industry, a number of quality data must be recorded and monitored, not only in the production and storage of products. During the transport of sensitive products such as electronic components, for example, measurement parameters which are crucial for quality, such as temperature or humidity, must be monitored and documented. The data monitoring system testo Saveris™ automates the documentation of these data during transport and provides alarms when limit values are violated. Products and processes are thus guaranteed at a high level of quality. The installation of wireless probes in delivery vehicles makes the complicated wiring of the driver's cabin unnecessary. The system can of course also be optimally used for the monitoring of temperature and humidity-sensitive products during production and/or storage.



## testo Saveris™:

### Data monitoring for uninterrupted monitoring.



#### How testo Saveris™ works

With the mobile extension of testo Saveris™, all measurement data are now also monitored and documented on the road.

**Wireless probes 1** on the truck bed ensure constant measurement value recording, and transmit information such as current measurement values or alarms directly to the **Saveris Cockpit Unit 2**. Troublesome wiring is finally a thing of the past. The **wireless probes 1** automatically transfer the recorded measurement values to the **Saveris Extender 3**, as soon as a sufficient wireless connection is established. A fixed allocation between the wireless probes and the extender is not necessary here, which means:

The delivery vehicle can approach any extender in order to transfer data. By connecting the extender to an Ethernet socket, the data are converted into an Ethernet signal and forwarded to the **Base station 4** by network. This is the heart of testo Saveris™ and can save 18,000,000 readings independently of the PC. All data are immediately transferred from here to a PC or a database. The **testo Saveris Software 5** is easy to operate and has intuitive user interfaces. This means: secure monitoring and central data archiving of all measurement values.

#### One system – many advantages

- Uninterrupted documentation of all measurement data, both during transport and stationary
- Time savings due to automated measurement data recording
- Printout of measurement values at the handover site of the goods (optional)
- Central data archiving of all measurement values
- Comprehensive alarm management
- Automatic creation of measurement value reports
- Secure data transfer thanks to Testo's own wireless protocol