

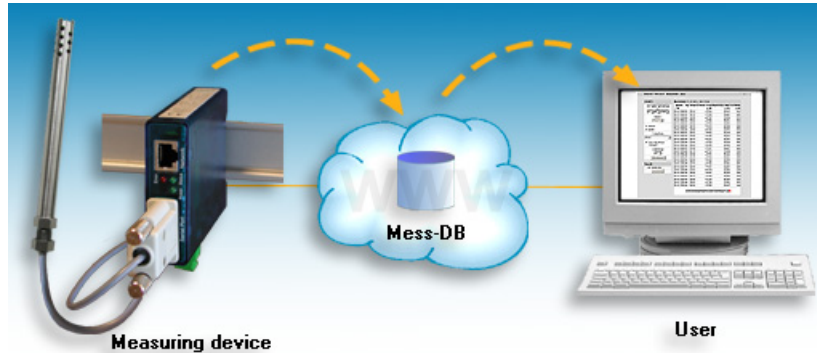
Application for Web-IO Thermometers:

W&T Measurement Database

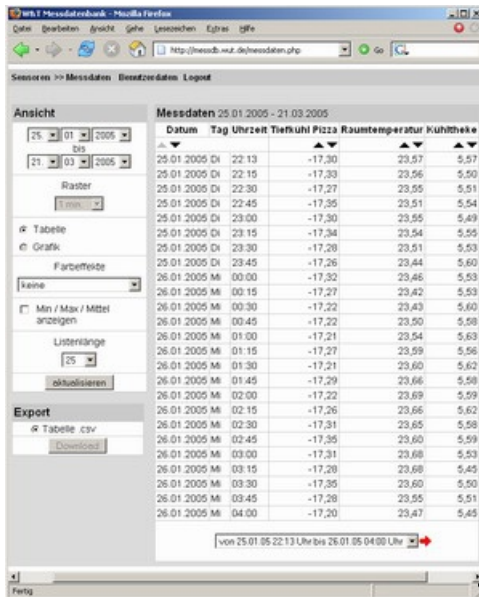
One database for all measuring locations

Product overview

Application overview



Collect the data from all instrumentation in one database over the Internet and use a single Web interface for administration and evaluation.



Store, administer and evaluate measured values centrally:

• **Centralized**

Store your measured values in the centralized W&T Measurement Database. You can access your values from anywhere via Internet. You can also set up access to selected measurement data for third parties.

• **Store**

Save your storage space. Use the W&T Measurement Database as a long-term archive for your measured data.

• **Manage**

Get an overview. With the W&T Measurement Database you can use just one Internet portal to get to all your measuring locations.

• **Evaluate**

Make it easy on yourself. At the clearly organized user interface of the W&T Measurement Database you can select from among a large variety of views. Graphic or table? Color gradient? Limit violations in color? Comparison of sensors? Data comparison in the form of an hourly schedule or for example by day of the week, week in the year, etc. etc. ?

Application examples:

- Room monitoring without centralized data administration
- Refrigerated building and refrigerator monitoring
- Data safe for required proof of registration

To the WuT Web-Thermometers