

COMET Cloud



code: cloud

<u>COMET Cloud</u> is an Internet data storage designed for recording measured values from selected COMET measuring instruments. The data is accessible after the user's connection to the Internet and is displayed in a web browser in the form of a table or graph. Users can be notified by e-mail of all alarm conditions reported by the device.

After purchasing a device that supports connection to the COMET Cloud, you can register the device in the COMET Cloud. Each user has access only to their account, which is password protected. If you run a large number of devices in the COMET Cloud, you can clearly organize them into groups and assign new users to them, who can have an overview of the group of devices. Different rights for data display and administration can be set for individual users.

Devices supporting connection to COMET Cloud:

- IoT Wireless Sensors, powered by Sigfox, Wx8xx series
- IoT Wireless Sensors, powered by LoRaWAN, Wx9xx series
- <u>IoT Wireless Dataloggers, with built-in GSM modem, Ux</u>xxxM <u>series</u>
- <u>WiFi Sensors</u>
- <u>WebSensors with Ethernet communication</u>
- Monitoring Systems MS with connected Ethernet communication

Technical data