

ANY DEVICE



SMART  
FUNCTIONS



ANYWHERE

## PRECIZ CLOUD TECHNOLOGY

Enables serial devices to be integrated into the NETWORK and connected to CLOUD.

Providing a stable and reliable connection, for a variety of operations. Wired or wireless.

preciz | 30 years

preciz

preciz.shop

SOTER

Scale Monitor

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# Air Monitor

MQTT HTTP  
{REST}

4  
INDUSTRY



preciz  
Smart  
Factory



## CLOUD AIR MONITORING

The advantage of using a cloud air monitor is that it enables real-time monitoring of environmental conditions, allowing users to take corrective action quickly if the temperature or humidity levels fall outside of the required range.

This is particularly important in industries where equipment or products may be damaged if the temperature or humidity levels are not maintained correctly.

The device is easy to use, accurate, and provides valuable insights into environmental conditions. With the ability to access data remotely, users can stay informed anywhere, ensuring that their environments remain safe and within the required range.

## UNIVERSAL SOLUTION

### CLOUD AIR MONITOR

- Wi-Fi & Ethernet
- MQTT + HTTP Rest
- TCP/IP Client Server
- Cloud/ERP/MESH export

Setup in less than a minute.

Suitable for industrial environment.

Accurate and consistent real-time readings.

P-Tools enables easy network configuration.



## KEY BENEFITS

### REAL-TIME MONITORING

With cloud air monitoring, users can detect changes in air quality immediately, enabling quick corrective action when needed. This is especially crucial in industries where air quality impacts health and safety.

### COST-EFFECTIVE

Cloud air monitoring eliminates the need for expensive equipment and manual monitoring, reducing costs. The cloud-based system also enables remote monitoring, minimizing the need for on-site personnel.

### EASY DATA ACCESS

Cloud air monitoring provides easy access to data through a web interface, allowing for quick analysis. This data can be used to identify trends and detect potential issues, leading to informed decisions regarding air quality.

### ENHANCED SAFETY AND COMPLIANCE

Cloud air monitoring helps organizations comply with regulatory standards, ensuring that air quality levels are safe. Real-time monitoring detects changes in air quality that could be hazardous and inform those responsible via notification system, allowing them to act immediately and prevent potential safety hazards.