

# What is Weincloud?

Weincloud is a cloud solution designed for HMI, featuring two key services: Dashboard and EasyAccess 2.0.

Dashboard uploads real-time data from field devices to the cloud, offering a platform for analyzing trends and making decisions. EasyAccess 2.0 enables remote access to the HMI in the factory for diagnosis and troubleshooting whenever an alarm is triggered. HMI or PLC project updates can also be performed via EasyAccess 2.0 without the need to dispatch personnel to the site.

# Weincloud





· Overview of Multiple HMIs

User-friendly Web-based Interface

HMI Data Updated Per Second





· PLC Control via Pass-through

Real-time Alarm Push Notifications

Canta	-4-
Conte	าธร
0011661	



01	Challenges and Solutions in Production Integration and Management	p.03
02	Weincloud Applications	p.05
03	Introduction to Dashboard	p.09
04	How to Use Dashboard	p.11
05	Introduction to EasyAccess 2.0	p.13
06	How to Use EasyAccess 2.0	p.14



# Four Key Challenges in Conventional Production »



#### Laborious Digitization

Developing self-hosted cloud-based solutions demands significant time and resources.



#### Manual Data Recording

Manual records may cause errors and loss, impacting management efficiency.



## Remote Monitoring Limitations

Critical alarms may be missed during equipment failures.



## Incapable of Forecasting Future Conditions

The inability to analyze future scenarios raises maintenance risks.



Save Development Costs

The ready-to-use cloud platform reduces both development time and costs.

Bridge OT and IT Gaps

Creating a smart manufacturing ecosystem that enables efficient and secure data transmission.

Device data uploads directly to the cloud without the need for additional IPCs.

Get Access to Data

Users retain ownership of raw data for subsequent analysis and industry forecasting.

### Four Key Challenges in

### Remote Maintenance and Management »



#### Complex Remote Setup

Router configuration requires complex network parameter settings.



## Unable to Remote Troubleshooting

Maintenance requires on-site personnel deployment.



## Limited Real-time PLC Access

Production conditions cannot be effectively monitored.



#### Inconvenient Access

Additional software is required for monitoring, hindering management.



Easy Setup

Routers are not required each time with P2P technology.

Connect PLCs via HMI

On-site PLCs can be connected via pass-through function, minimizing factory downtime.

Access Web Monitoring Anytime

No extra apps are required—take your data wherever you go.

Reduce On-Site Maintenance Workload

Remote troubleshooting, project updates, and parameter modifications are supported.



# Weincloud Applications

Scenarios and Case Studies

### **Smart Manufacturing**

The goal of Industry 4.0 is to innovate industrial technologies while integrating existing technologies, sales, and user experiences to create smart factories. Weintek's HMI solutions facilitate the transition to smart manufacturing by helping businesses overcome bottlenecks.

- A STATE OF THE STA
  - ✓ Professional Cloud Platform
  - ✓ Support Improvement

✓ Processes Upgrade

#### Fast OT/IT Integration

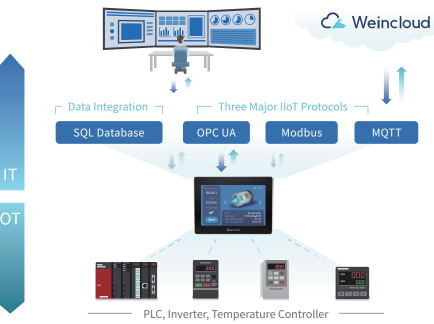
HMIs collect raw data from PLCs and controllers via SQL/MySQL for seamless integration with IT.

#### Customizable Cloud Platform

Weincloud provides a dedicated cloud platform that seamlessly integrates with backend databases via MQTT and OPC UA.

#### Remote Monitoring to Enhance Service

Weincloud can be used to track machine usage for consumable replacements and maintenance, reducing response times and boosting customer retention.



## **Smart Building**

Smart buildings have evolved from individual system automation to integrated technologies driven by 4G/5G advancements, moving toward greater humanization and integrated intelligence. This trend presents higher demands for effective building management. Weintek offers solutions through HMIs and the Weincloud system to enhance automation efficiency and convenience.

#### Seamless Communication

- HMIs support Modbus, BACnet, and KNXnet/IP, facilitating seamless equipment integration with routers and controllers.
- Lightweight MQTT protocol enables real-time IoT data collection—weather, smart plugs, and smart meters—integrated into the system.

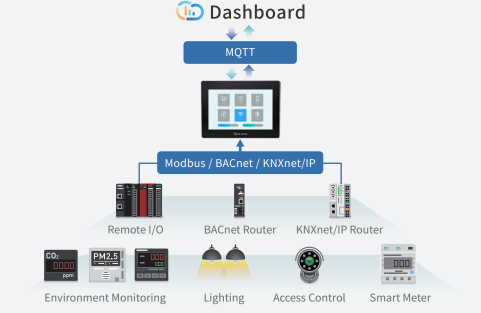
#### Real-Time Monitoring & Analysis

 Dashboard provides a clear view of system data (e.g., temperature trend or power usage), helping managers quickly obtain an overview of the status.

#### Smart Alarms & Trigger Settings

- EasyAccess 2.0 enables conditional alarm settings for responsive remote debugging, minimizing manual intervention and ensuring system stability.
- ✓ BACnet & KNXnet/IP Support
- ✓ Localized Control Management
- **⊘** Real-Time Notifications



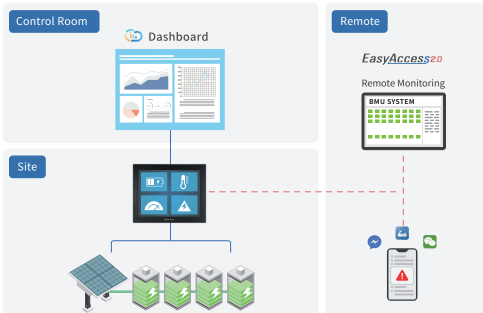


05

## **Energy Industry**

With growing global awareness of carbon reduction and environmental sustainability, energy conservation has become crucial for all industries. Major energy-consuming technology companies face challenges in balancing peak and off-peak demands while ensuring stable power supply. Weintek enhances energy management efficiency with intelligent energy storage systems (ESS).





#### Smart Energy Management

Dashboard monitors remote factory power usage, providing visual data analysis to track energy consumption and recharge status.

#### Remote Monitoring

EasyAccess 2.0 can access fire management systems, offering remote monitoring, alerts via in-app notifications, and remote maintenance capabilities.

#### All-in-One Energy Solution

The smart ESS manages peak and off-peak power use, reducing costs and stabilizing power supply to enhance operational efficiency.

- Minimized Manpower
- ✓ Remote Troubleshooting
- ✓ Efficient Demand Management

### Green Industry

Water is a vital natural resource facing escalating pressure from population growth and industrialization. Wastewater, laden with pollutants such as oils, suspended solids, and heavy metals, poses threats to both the environment and public health.

Weintek optimizes wastewater treatment processes to enhance sustainability and protect the environment.

#### Authorization Management & System Security

The Dashboard features robust user authorization management and operation logging, ensuring traceability and safety of operation.

#### Real-Time Notifications & Remote Monitoring

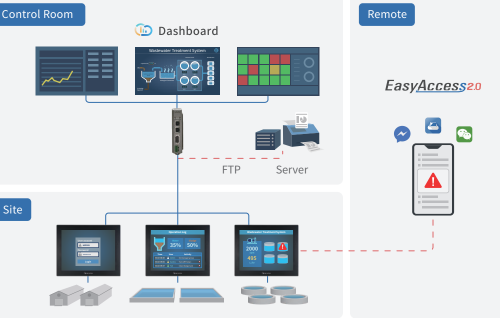
EasyAccess 2.0 facilitates remote connections and sends push notifications to alert responsible personnel. Its pass-through feature enables remote access to the PLC via the HMI for tuning and troubleshooting.

#### Data Management with FTP Client/Server Transfer

In addition to USB backups, the HMI supports two-way FTP for backing up reports and screen captures, ensuring unified data formats for simplified archiving and retrieval.

- ▼ Thorough Access Management
- Remote Monitoring
- Efficient Data Management





Topic 03

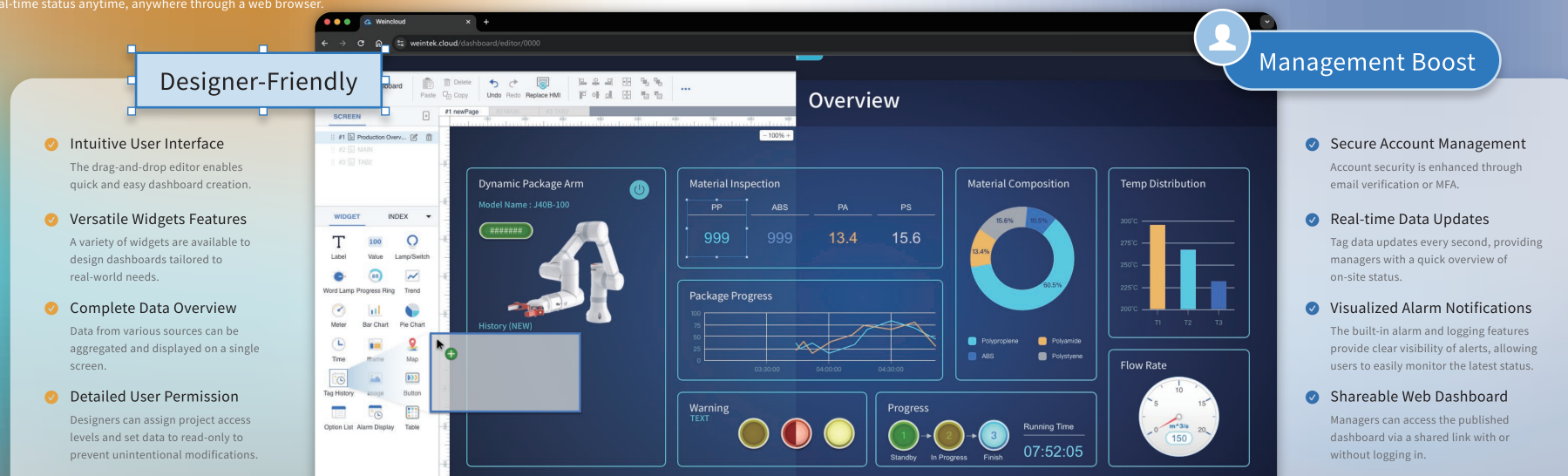
Dashboard

## Dashboard

### A Cloud Monitoring Platform

**Dashboard** 

Dashboard **visualizes on-site device data**, allowing users to monitor real-time status anytime, anywhere through a web browser.



00

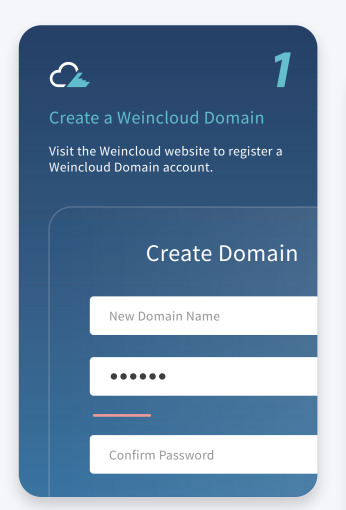
Topic 04

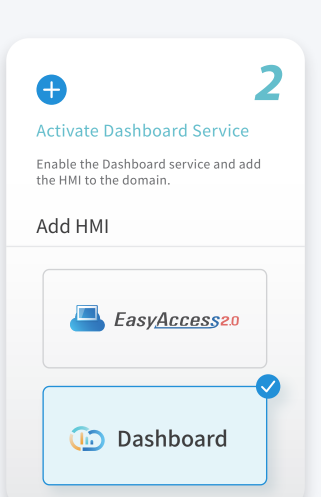
Dashboard

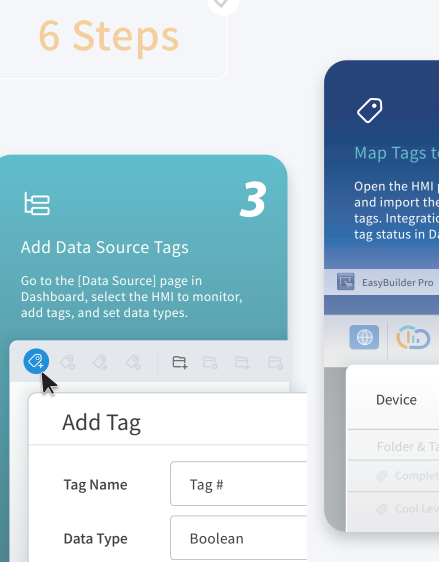
# Dashboard Project

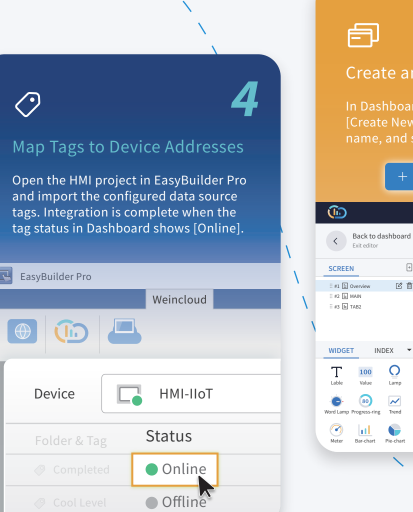
### Design the First Dashboard!

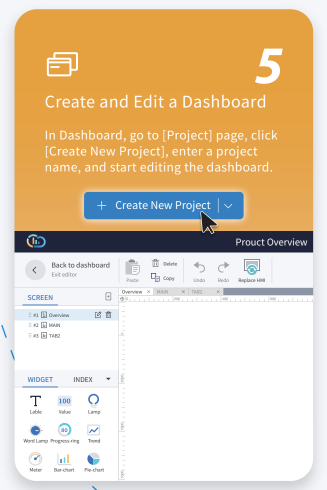
Learn how to create a basic Dashboard project and publish it online.

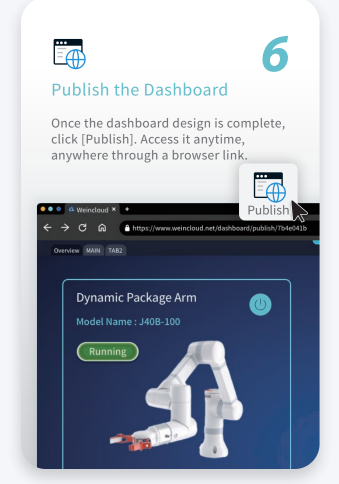












~ - - → Are All It Takes



See Full Tutorial 12 Topic 05

# EasyAccess 2.0

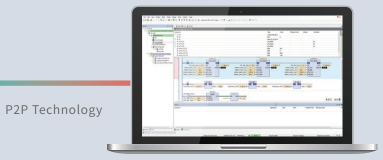
### A Remote Connection Tool for HMIs

With EasyAccess 2.0, configuring firewalls or routers is unnecessary.

Activate HMI remote connection in just 30 seconds and update projects anytime.



PLC Pass-through



Remote connection with PLC via HMI for tuning.

Push Notifications via Messenger, WeChat, and EasyAccess 2.0

Cross-Platform Support

Free from platform dependency, EasyAccess 2.0 runs on smartphones, tablets, and computers.

Real-Time Alarms

Receive push notifications through Messenger, WeChat, and EasyAccess 2.0 App.

✓ PLC Pass-Through

After connecting to the HMI, enter the target PLC's IP address to monitor it through the HMI.

Secure Data Encryption Utilizing TLS/SSL encryption, EasyAccess 2.0 has passed third-party security assessments.



Topic 06 EasyAccess 2.0

# EasyAccess 2.0 Quick Start

**Activate Connection in 30 Seconds!** 

Log In



Download App, or use WebConnect to access WebView, WebVNC or local web servers.









Enter the domain name,

username, and password.

Browse HMIs

Check HMI statuses and alarms within folders. Global Server



Connect HMI

View HMI screen via VNC Viewer, HMI Viewer, or cMT Viewer.

€ > Online

**-**₩- 100.00 мв



**–** 100.00 мв

Set Up PLC

address of PLC.

Pass-through

Click the [Pass-through]

button and enter the IP

See Full Tutorial 14







www.weintekijot.com

Tel: +886-2-22286770 | Fax: +886-2-22286771

Sales: salesmail@weintek.com | Product Support: servicemail@weintek.com

Address: 14F., No. 11, Qiaohe Rd., Zhonghe Dist., New Taipei City 235029, Taiwan, R.O.C.

WEINTEK and the WEINTEK logos are trademarks or registered trademarks of Weintek Labs., Inc. in many countries. © 2025 All rights reserved.