



### **Comprehensive functions**

It integrates various functions such as dynamic loop monitoring, energy management, power input/output system, intelligent power distribution, photovoltaic access, energy storage battery, camera monitoring, etc., which allows comprehensive monitoring and management of various types of equipment.



### Multiple deployment modes

It supports cloud deployment and local deployment to meet different user needs and scenarios, providing flexible deployment options.



### Intelligent management

Capable of data collection and display to facilitate real-time understanding of the operating status of the equipment; fault detection function, timely detection and early warning of faults to reduce losses; support for remote control operation to facilitate remote management; also capable of multi-source scheduling, to achieve a reasonable and optimal allocation of energy.



Supporting intelligent mobile APP, allowing users to view and manage site equipment resources anytime, anywhere, regardless of time and location restrictions, improving operation and maintenance efficiency and convenience.



## HJ-IEMSV2.0 **Technical Specification**

## **Product Introduction**

Huijue EMS Energy Management System is a set of systems specially designed for monitoring and operation, and maintenance of energy storage sites, photovoltaic energy storage equipment, communication site energy cabinets, etc. As the supporting software of Huijue Energy Storage series products, it can realize the functions of data collection, display, fault detection, remote control operation, and energy scheduling of the monitoring objects etc. It can be deployed in the cloud or locally, and can be logged in through the browser software. It can be deployed in the cloud or locally, and can be used by logging in through the browser software, and at the same time, it can be equipped with intelligent mobile APP, which is convenient for the engineers to view and manage the resources of the integrated cabinet anytime and anywhere during the on-site construction and operation and maintenance.

# **Basic Functions**

Huijue EMS Energy Management System

HJ-IEMSV2.0

Centralized equipment management, geographic data display

Monitoring screen: global situation at a glance

Equipment monitoring: real-time visibility of KPI indicators

Fault alarms: timely response to equipment abnormalities

Operation and maintenance can check the running status of the equipment

## **Contact Us**

Web: www.hj-ess.com

Email: chinahuijue@gmail.com

WhatsApp: +86 136 5163 8099

Shanghai HuiJue Technologies Group Co., Ltd





Version<sub>1.0</sub> WhatsApp