

AI Cloud Platform



Microgrid Cloud

It realizes the operation and management of microgrids, and also accesses data from automatic weather stations and numerical weather forecasts in the region, and performs modeling to realize functions such as monitor-able, calculable, and analyzable evaluation of distributed power generation/microgrids in each region.

Photovoltaic Cloud

Comprehensive energy monitoring system to realize the monitoring and display of data related to PV, energy stations, etc.



Hydropower Cloud

For hydropower business scenarios and needs, the system platform is developed to provide users with operation monitoring and maintenance services, mainly including water situation monitoring, electric energy monitoring, status monitoring, operation alarm and other services.

Wind Power Cloud

Real-time monitoring of wind power generation, while accessing data from automatic weather stations and numerical weather forecasts in the region, which can realize power generation forecasting and abnormal warning.

