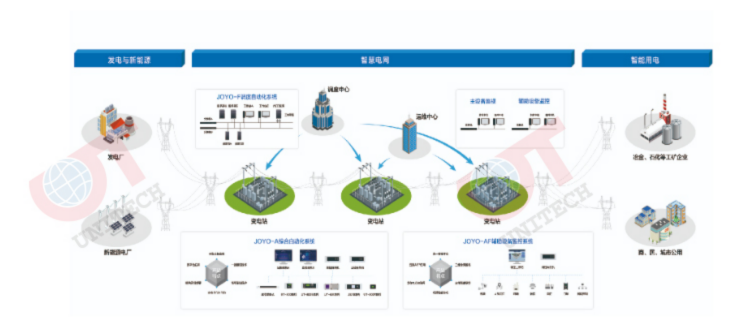
# **JOYO-K Centralized Control Automation System**



### SUMMARY

This product is developed with new technologies, new standards and new ideas. It is deeply integrated with large data collection and monitoring system, online monitoring system, video monitoring system, security management and control system under the unified platform, which provides strong support and strong guarantee for the stable operation, real-time monitoring, reliable operation and intelligent operation and maintenance of the centralized control system.

## **ADVANTAGE**



#### **Centralized Control Platform**

Under the unified management support platform, the operation and maintenance business such as operation monitoring, auxiliary control monitoring, online monitoring, security management and control can be deeply integrated, data sharing and intelligent control, so as to improve the application efficiency and overall intelligence level of each system.



#### Integrated primary and secondary monitoring

Implement operation monitoring of electrical equipment, on-line monitoring and overall monitoring of power supply auxiliary equipment on the unified interface and database.



#### Full safety control

Integrate power supply and operation management and control modules such as two tickets, error prevention, patrol inspection, personnel control, etc. to control all tasks, the entire process and all elements of electrical operation in a closed loop.



#### 3-D Panoramic Monitoring

The system establishes an equal-scale three-dimensional model of the electrical equipment and its operating environment, and dynamically displays the operation and maintenance monitoring data in the three-dimensional scene to achieve multi-dimensional panoramic monitoring of the health status of the equipment.



#### Intelligent operation

Supports a variety of mainstream hardware devices, supports Unix and Windows mixed operating system environment, and ensures consistency across platforms.



#### **Business Plug and Play**

The standardized and modular design adopted by various functional applications facilitates the plug and play of various application subsystems and meets the requirements of system flexibility, openness and scalability.