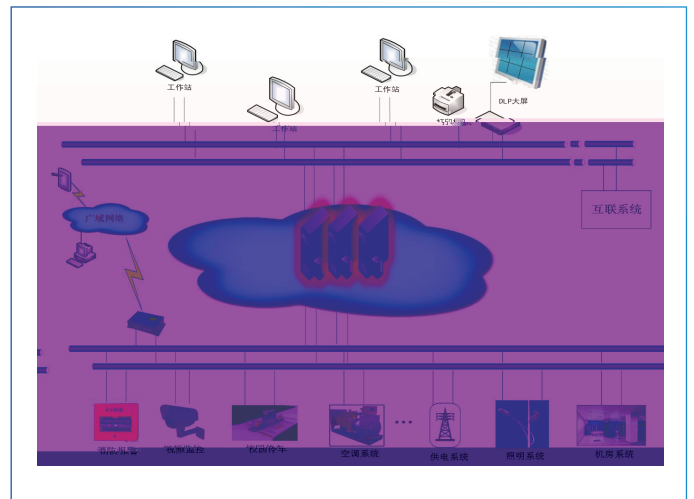
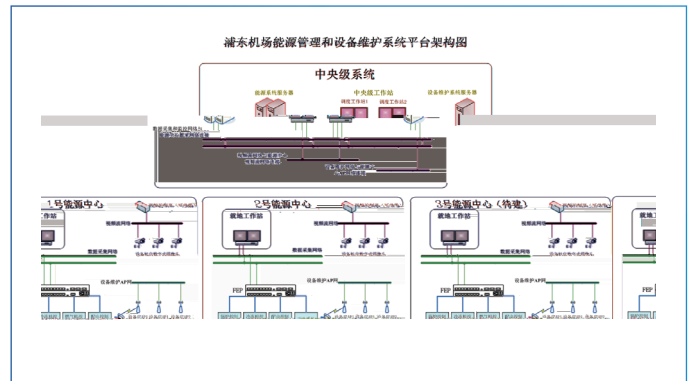
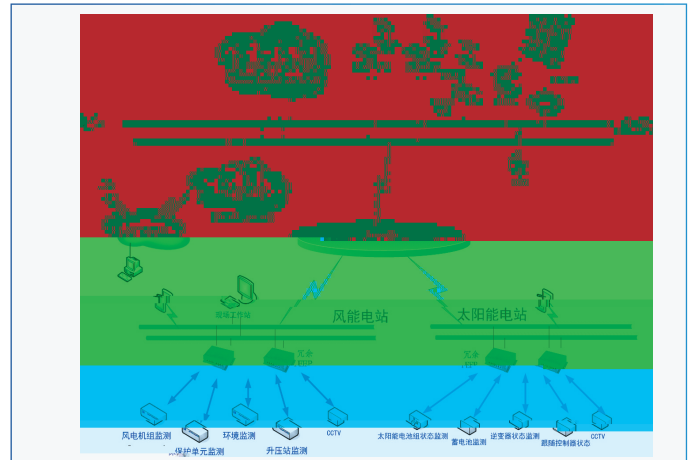


术集团科技有限公司





# Large Integrated Supervision System Platform XISCS1000

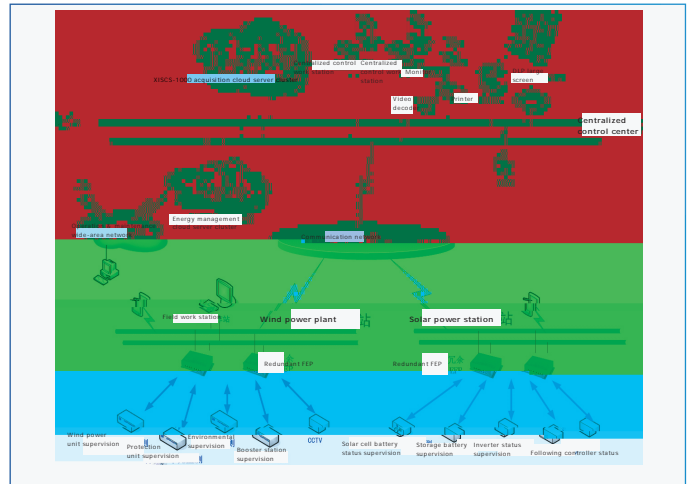
Based on 30 years of experiences on research and development and engineering service, Xinhua has developed the proprietary integrated supervision system platform (XISCS1000) with advanced technologies and large data processing capacity (more than 10 million-point configuration scale) independently; adopting advanced cloud computing technology and big data analysis technology, the system can be applicable to rail transport, intelligent building, new energy and other big data control and energy management systems, and also it can realize:



## Solutions to new-energy cloud supervision system

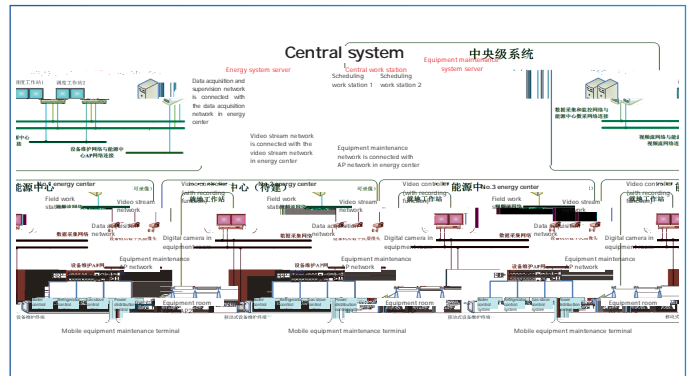
### System Features

- ▶ Realize the remote centralized supervision of cross-region and cross-district solar and wind power generating equipment;
- ▶ Layered and graded system acquisition pattern can support the various remote data exchange capacity;
- ▶ Remote status supervision and remote maintenance for controlled equipment are supported by the system.



## Solutions to intelligent building system

- ▶ Realize the remote centralized control, breakdown forecast and diagnosis and life valuation;
- ▶ Monitor, control and record various subsystems to realize the energy-conservation control and centralized scientific management. Provide good working environment to the users in buildings and reduce energy consumption and management cost;
- ▶ Reduce the operation and maintenance cost and improve the integrated management level;
- ▶ Greatly reduce the daily workload of building maintenance;
- ▶ Reduce the equipment runaway or damage caused by work errors of maintenance personnel.

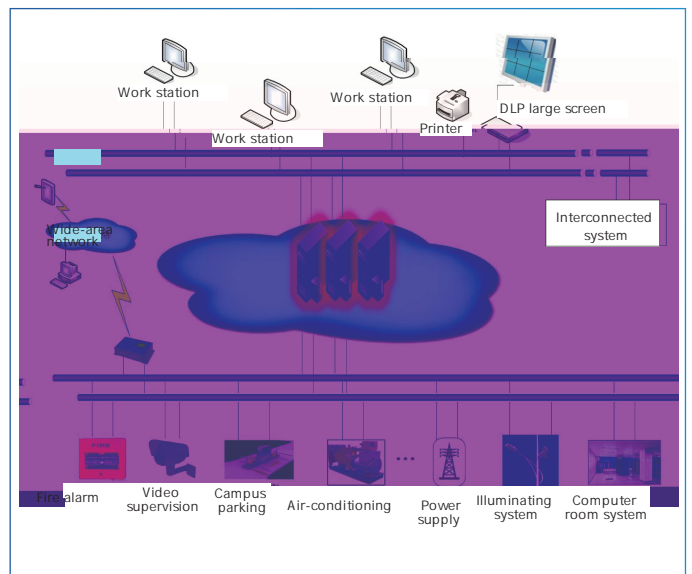


Energy management and equipment maintenance system platform architecture diagram of Airport



## Solutions to smart campus

- Safe campus**  
Video supervision, fire alarm, campus parking, security (mainplaces) alarm, campus broadcast and access control patrol  
Improve safety, reliability and high efficiency
- Green campus**  
Power supply system, air-conditioning system, illuminating system, computer room system and campus network system  
Improve the energy utilization
- Smart teaching campus**  
Remote education, meeting system, teaching facility system, OA system and online document sharing  
Improve the comprehensive intelligence level of teaching
- Convenient campus**  
Library system, One-Card and information display system  
Enhance the service level



System platform architecture diagram of University