

Automotive  
China

# Jiangling Motors Corporation

Taking control of information flows by unifying document management with a hybrid cloud disk solution from Lenovo.

## Solution components

### Hardware

- Lenovo ThinkSystem SR860
- Lenovo ThinkSystem SR650

### Software

- Lenovo Public Cloud Network Disk
- Lenovo Private Cloud Network Disk

### Services

- Lenovo Assessment Services
- Lenovo Design Services
- Lenovo Hardware Installation Services
- Lenovo On-site Services – Deployment
- Lenovo Post Warranty Services
- Lenovo Proof of Concept Lab

To support its comprehensive digital transformation program, Chinese automotive giant Jiangling Motors Corporation (JMC) recognized a business need to standardize and secure the flow of information across the company. Unifying document management processes was a prerequisite, so JMC worked with Lenovo to build a hybrid cloud network storage platform, managed by a resilient cluster of Lenovo ThinkSystem SR860 and SR650 servers. The solution gives JMC complete control of file storage and synchronization between cloud and local documents, and enables JMC's internal departments and external partners to work together seamlessly and securely. Users can even collaborate on documents simultaneously in real time—improving productivity and efficiency across the supply chain.



“In addition to standardized functions, the Lenovo engineers ensured that the hybrid cloud platform met the unique requirements of each business department through the integration and certification of our IT environment. In the future, the Lenovo platform will serve as the foundation of our data center and support the flow of information across the business.”



Cai Yunxun,  
Head of Application Division,  
Information Department, JMC

[LEARN MORE >](#)

Lenovo

