Hansoh Pharma

Accelerating pioneering pharmaceutical research and development with a high-performance, high-availability IT platform.

Solution components Hardware

- Lenovo ThinkSystem SR860 Server
- Lenovo ThinkSystem SR650 server
- Lenovo ThinkSystem SR590 server
- Lenovo ThinkSystem DM500H Unified Storage
- Lenovo ThinkSystem DXL1200P Object Storage
- Lenovo DPA9000 backup appliance
- Lenovo S61.2 Gigabit Switch

Software

- NetApp ONTAP
- VMware vSphere

Services

- Lenovo Design Services
- Lenovo On-site Services Deployment
- Lenovo Post Warranty Services
- Lenovo Training Services
- Lenovo Platinum Service

To drive cutting-edge pharmaceutical research in fields such as genomic medicine and meet national regulatory requirements, Hansoh Pharma relies on complex digital systems—including an virtual desktop environment for R&D, regulatory software, production and logistics storage, and specialized life sciences applications. To ensure mission-critical systems are online 24/7, and to support cutting-edge research, the organization worked with Lenovo to deploy a future-ready infrastructure. Based on a virtualized cluster of Lenovo ThinkSystem SR590, SR650, and SR860 servers connected to a single pool of Lenovo storage managed via NetApp ONTAP, the new solution delivers high levels of performance, reliability, and availability—helping Hansoh Pharma to cut the risk of downtime and advance the frontiers of research.

"Lenovo worked closely with our IT engineers to ensure a successful deployment, and we look forward to a fruitful collaboration with Lenovo in the years ahead."



Wuyishan, IT Manager, Jiangsu Hansoh Pharmaceutical Group Co., Ltd. (Hansoh Pharma)

Lenovo