

Henan Children's Hospital Embraces a Flexible Cloud Model for a Better Balance of Care

Products and Solutions
3rd Gen Intel® Xeon® Scalable Processors

Henan (Zhengzhou) Children's Hospital is a leading pediatric hospital with 2,200 beds and more than 3,000 employees. Henan Children's Hospital is expanding into a regional center for pediatric treatment, training, and research. Such a large-scale transformation was putting the hospital's IT infrastructure under greater pressure than ever. To support this evolution, the hospital transitioned from a traditional three-tier infrastructure to a modern cloud platform based on Lenovo servers, powered by 3rd Gen Intel® Xeon® Scalable processors. As a result, the hospital reduced IT troubleshooting time by 41%, increased IT team productivity by 31%, and cut downtime by 28%, supporting uninterrupted patient care with always-on critical medical applications.¹

Industry
Hospitals &
Healthcare

Organization Size 1,001-5,000

Country China Partners
Lenovo
VMware
Microsoft

Learn more Case Study "Our operations were expanding fast, and we had to accommodate allnew demands for increased information sharing and data availability. The speed and scale of change were just too much for our traditional architecture, and it was clear that we needed a new approach."

intel

Zhou Qi, Chief of Information Section, Henan Children's Hospital