

**80%** reduction  
in server footprint during  
initial migration phase.<sup>1</sup>

“The HCI system can be flexibly expanded by simply adding nodes, so we thought it would be suitable for a small start, where we first consolidate some departmental systems, and then expand the scale by increasing the number of systems in stages.”

**Mr. Takamasa Nunoeda,**  
**Medical Informatics**  
**Engineer, Japan Institute**  
**of Medical Informatics**

# Kindai University Hospital Simplifies IT Operations to Meet New Healthcare Needs

Kindai University Hospital is a teaching hospital affiliated with the Kindai University School of Medicine. With 929 beds and 2,300 outpatients per day, it is the only university hospital in the southern part of Osaka Prefecture and has been supporting local medical care for many years. To support patients, physicians, students, and administrative staff, Kindai University Hospital relies on an extensive IT infrastructure, comprising both clinical systems and back-office applications. Kindai University Hospital upgraded to a hyperconverged infrastructure (HCI), built on Lenovo ThinkAgile HX3320 appliances powered by 2nd Gen Intel® Xeon® Scalable processors and integrated with Nutanix AHV virtualization software, reducing complexity and gaining flexibility to support all-new healthcare services.

**Products and Solutions**  
[2nd Gen Intel® Xeon® Scalable Processors](#)

**Industry**  
Hospital &  
Health Care

**Organization Size**  
1,001–5,000

**Country**  
Japan

**Partners**  
[Lenovo](#)  
[Nutanix](#)  
[KEL](#)

**Learn more**  
[Case Study](#)