Food and Hospitality | Taiwan

Serving up a consistent dining experience



Kanpai Group

Kanpai Group operates nine popular restaurant brands across Taiwan and China, and relies heavily on its ERP system to help deliver a consistent customer experience. To reduce costs and enhance operational efficiency, the group has recently completed testing and plans to migrate its ERP environment from the cloud to on-premises Lenovo ThinkSystem SR630 V3 servers powered by 5th Gen Intel® Xeon® Scalable processors—helping the group to achieve significant cost savings and substantial improvements in system performance and operational efficiency. **That's the power of Lenovo with Intel Inside®.**

Customer Problem

With the cost of its cloud services set to rise significantly, Kanpai Group was eager to bring IT operations back inhouse. By consolidating on high-performance on-premises servers, the group aimed to cut costs and improve efficiency.

Lenovo Solution

The group plans to migrate its mission-critical ERP environment from the cloud to an on-premises IT platform comprising of Lenovo ThinkSystem SR630 V3 servers and ThinkSystem DM Series storage.

Business Impact

Powered by 5th Gen Intel® Xeon® Scalable processors, the Lenovo SR630 V3 servers will deliver trusted performance and exceptional efficiency. Kanpai Group anticipates substantial improvements in system performance and lower TCO.



"We expect to see a significant improvement in system performance by migrating our ERP environment to Lenovo ThinkSystem infrastructure. Ultimately, this will help us to operate our restaurants more efficiently and keep diners satisfied."

Spokesperson

Kanpai Group



Substantial performance increase anticipated



Lower TCO expected



Greater operational efficiency will help to ensure a great experience for diners

