Using HCI to Bring Virtual Desktop Infrastructure Back in House at Reduced Cost and Complexity

ICNET

Products and Solutions 2nd Gen Intel® Xeon® Scalable Processors HC Networks is a network system integrator that provides a wide range of networkrelated solutions and services. Founded in 1981, the company currently employs 292 people and serves customers across Japan, including enterprises, educational institutions, government departments, and medical institutions. A change in hosting arrangements meant that HC Networks needed to bring its virtual desktop infrastructure (VDI) back in house. To support the environment, the company introduced a hyperconverged infrastructure (HCI) solution based on Lenovo ThinkAgile HX Series appliances, featuring 2nd Gen Intel® Xeon® processors and Nutanix software, improving the efficiency of VDI server operations while keeping costs and management effort to a minimum.

Industry Information Technology & Services

Organization Size 201-500

Country Japan

Partners Lenovo Nutanix

Learn more Case Study

"The most promising candidates for the VDI infrastructure were Nutanix and the Lenovo **ThinkAgile HX Series** with 2nd Gen Intel®

intel

Business Administration Department Manager, **Information System**

Xeon[®] Scalable processors." Mr. Yoshio Nakayama,

Group, HC Networks