



# Keeping Pace with the Growing Demand for Cloud Services

CloudHost Technology is a pioneer of personalized, customer-centric cloud services for small and medium-sized enterprises across the Middle East. With high demand for cloud services and quickly growing customer base, CloudHost decided to open a new data center to support client services. CloudHost implemented Lenovo ThinkSystem SD530 servers, featuring 2nd Gen Intel® Xeon® Scalable processors, and one Lenovo ThinkSystem DE4000H Hybrid Flash storage array at its new data center. The systems are connected with Lenovo switches and virtualized with VMware vSphere. With Lenovo and Intel technology underpinning its operations, CloudHost can deliver best-in-class cloud services that enable it to compete with the biggest global players.

“Another key deciding factor was Lenovo’s partnership with Intel. We’re very proud of the fact that 100% of our cloud services run on Intel cores. We’re delighted that Lenovo servers come with the latest Intel® Xeon® Scalable processors, as this helps guarantee consistently high performance for client workloads.”

**Nikhil Katara**  
Co-Founder & Director of  
Operations,  
CloudHost Technology

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

**Industry**  
Information  
Technology &  
Services, Cloud

**Organization Size**  
11-50

**Country**  
United Arab Emirates

**Partners**  
[Lenovo](#)  
[VMware](#)

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