

CASE STUDY: *Enterprise*



End User:

Anonymity requested.

Line of Business:

Energy & Resources

Location:

Beijing China

Number:

400 SUNDE Diana Zero Clients for initial project

User:

Headquarter Staff

Goal:

Replace existing PCs to save costs and maintenance while still improving staff productivity when applying the new ERP system in the company.

Solution:

Every 50 employees shared a server each configured to be with 4* AMD 6238 12 cores 2.6 Ghz CPU, 32x4G DDR3 1333MHz RAM, 5x300G SAS drives in SASRAID 5 via 6Gb 512M SASRAID card. 1+1 RPS. Supported Server OS: Windows 2008 R2/X64 and VDI software: SUNDE vPoint.

Achievements:

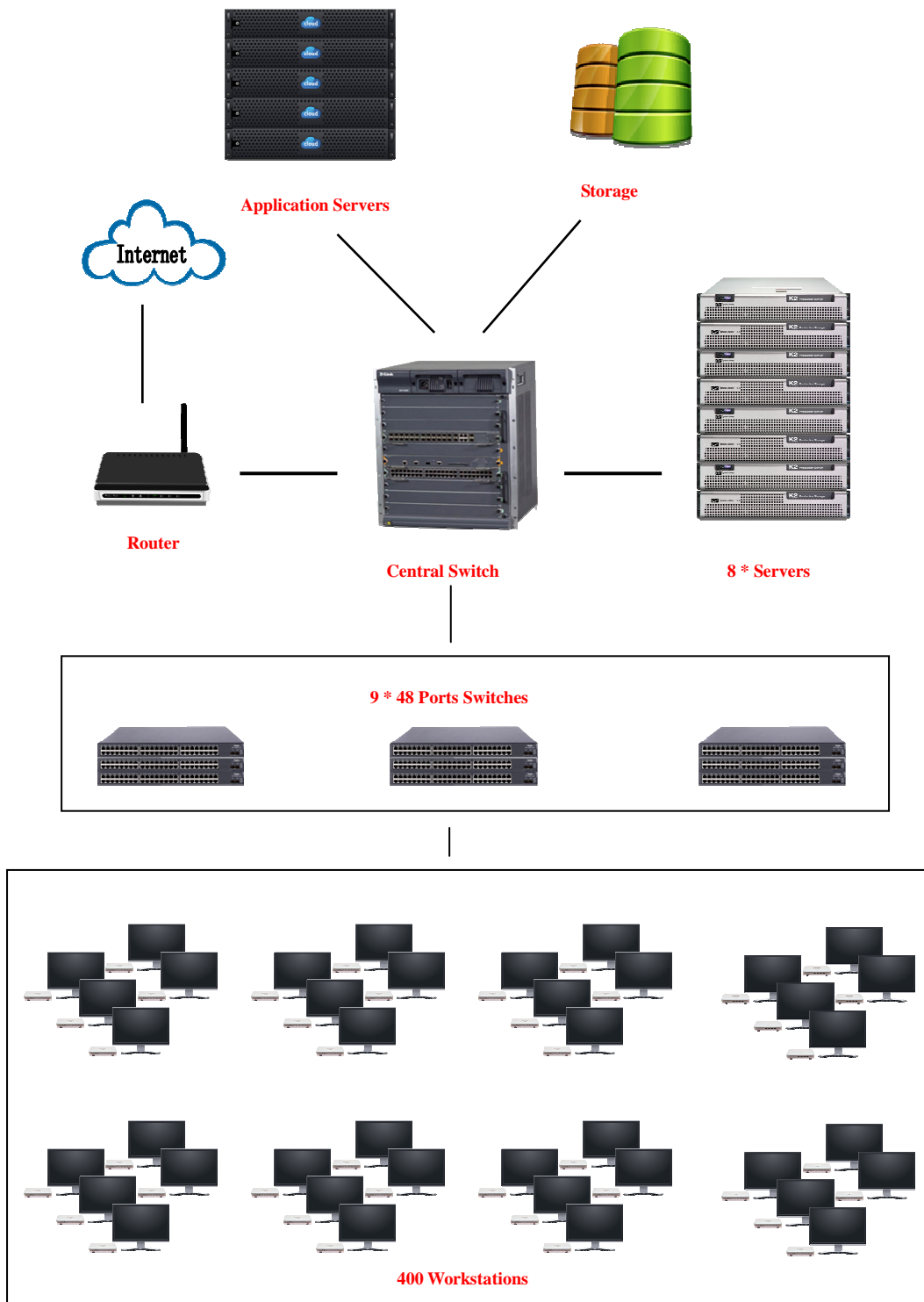
1. Eliminate time-consuming PC repairs and maintenance.
2. Expand public access to computing.
3. Centralize management and upgrade computing infrastructure
4. Establish alternative to costly PC refresh cycles
5. Reduce energy consumption and costs

Solution Provider

---SUNDE China



The company had been familiar with server virtualization when they started using applications centralized in data center. They had a positive experience, and quickly realized the larger benefits of virtualization. In 2012, they started to use the new SAP information management software in the headquarter for personel training and assessment. During this timeframe, they heard about desktop virtualization and realized that would be the next step for their IT shop. They knew they had to get out of the PC business. They wanted to leverage the success of virtualization in desktops and reduce the costs and miantainence on PCs. They had also looked at thin clients, but did not feel they could ever fully meet their goals. Finally they selected SUNDE zero clients. SUNDE addressed many of their needs simultaneously. From the greening of the desktop to securing desktop data to having no moving parts, SUNDE met their needs and offers a huge ROI from a management and efficiency standpoint. IT had their trial deployment up and running within a few days. They now have deployed 400 SUNDE Diana zero client for the first phase of the project, and intend to continue deploying the SUNDE zero clients in more branches during the next year.



For More Information

For more SUNDE case studies across a range of industries please visit www.sundenc.com/case.