



Sangfor HCI Case Study

Hermina Hospital Indonesia

Customer Background



RSIA Hermina is an Indonesia-based private hospital operator that focuses in women and children. It was built in 1967 with only 7 beds at that time. Hermina provides optimal and professional services for patients. The hospital thrives to reach the increasing needs for better services, and to be consistent with RSIA Hermina Group's Developing Program - Program for Quality Improvement and Supervision to all treatment to support Quality Service Improvement that already formed by Ministry of Health.

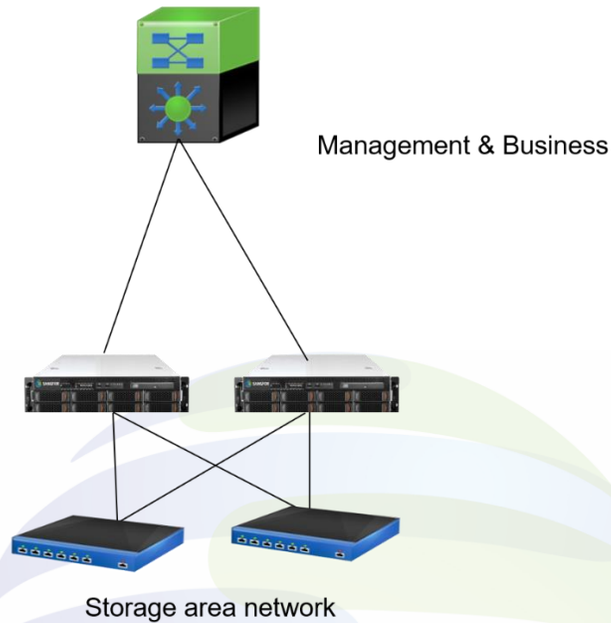
Customer Requirement

- ❖ Customer uses manual way to creating all patient records, as well as other files that need to be archived.
- ❖ Needs to look for options to replace current servers.
- ❖ Hermina partners with Tekno5 CEO to create Hospital Information System(HIS) also the Electronical Medical Record (EMR).
- ❖ Need Third Party Server that they can choose by themselves.

Your One-Stop Solution for Network Security & Cloud Computing



Sangfor HCI Solution



- ✓ 2 Dell servers with 4 sets of HCI licenses (aSV and aSAN) for pure virtualization
- ✓ Save lots of rack space
- ✓ HA and Backup function without 3rd party software.

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Sangfor Technologies

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