



About the Company

Scott County Hospital is a critical access hospital that serves local healthcare needs while enhancing community growth and promoting the positive lifestyle of Scott County, Kansas, US.

Company Profile

Healthcare

Contact Person

Chief Information Officer

Problem

The organization needed virtualized storage to ensure fault tolerance.

Solution

With StarWind vSAN, the organization gets a high-performance HA storage system, achieves zero downtime, and increases uptime up to 100%.

Scott County Hospital ensures a successful 24/7 operation of its Electronic Medical Record (EMR) system by deploying an HA storage cluster with StarWind vSAN

Problem

Before StarWind Virtual SAN (vSAN) deployment, **Scott County Hospital** had its Electronic Medical Record (EMR) system housed on a Unix box via local direct storage and Hyper-V on top. Current IT infrastructure was not fault-tolerant, threatening critical data loss in the event of a host shutdown. So, the organization was looking for a shared storage solution to build a highly available IT environment.

Solution

Using **StarWind vSAN**, Scott County Hospital could shut down its Hyper-V hosts and update them, all with its Windows-based EMR system staying up. By creating a failover cluster powered by StarWind vSAN, the organization keeps its data always highly available. Scott County Hospital was amazed by **StarWind Support Team** assisting network admins in vSAN configuration and clarifying all the questions around. The organization will use vSAN in additional clusters in the future to provide fault tolerance to its other systems.



With StarWind vSAN, we have been able to update one of the two hosts without interruption to our EMR system. Considering what I see online and the ease of use of StarWind, I have no reason to consider other solutions.

Chief Information Officer