

The eHealth Africa Solutions Foundation company consolidates the storage into a virtual SAN environment with the help of **StarWind**



About the Company

The eHealth Africa Solutions
Foundation company provides
underserved communities
in Northern Nigeria with healthcare
IT solutions.

Company Profile

IT Services

Contact Person

Mohammed Umar, IT Systems Manager

Problem

To consolidate the storage in their Nigerian office, the eHealth Africa Solutions Foundation decided to look for a simple, efficient, and affordable solution to unite all their servers in one SAN environment.

Solution

With StarWind VSAN, the company now has a high performative and cost-effective shared storage solution.

Problem

The eHealth Africa Solutions Foundation company is an international enterprise, working in the US, Germany, Nigeria, and Sierra Leone. Their Nigerian branch establishment has been running a standalone XCP-ng virtual host on XenServer. Upon its growth, the company faced difficulties with managing the storage pool and came up with a need for storage consolidation into a SAN environment. Considering that the clients of this company are underserved communities and it's a nonprofit organization, it's no surprise that most apparent options were too pricey to pick, which made searching for affordable solutions into quite a formidable task.

Solution

That's when StarWind comes into play. Cost-effective and easy in use, **StarWind Virtual SAN (VSAN)** came to be everything eHealth Africa was looking for and more, providing support services that gained nothing but praise. Simplicity, scalability, robustness, and cost savings are guaranteed. The eHealth Africa IT stuff is beyond happy, because with StarWind VSAN their environment shows outstanding performance, making their only regret to be the fact they did not build their IT infrastructure with StarWind from the very beginning.

44

Before StarWind, the other options were requiring more than we could afford. Thank you for making life better for us this year and beyond!

Mohammed Umar, IT Systems Manager

