UnThreats Pte Ltd ensures 24/7 operations of its cyber security center by moving to hyperconvergence with StarWind Virtual SAN (vSAN)

Problem

Before StarWind Virtual SAN (vSAN) deployment, UnThreats had a bulk physical infrastructure with Hyper-V on top which resulted in expensive running maintenance and upkeep. The company needed to reduce multiple layers of existing IT infrastructure with a single shared storage solution.

Solution

UnThreats Pte Ltd has chosen StarWind vSAN because it is easy to use and maintain. Most importantly, StarWind is hardware vendor-neutral that doesn't stick to a specific hardware vendor.

Using StarWind vSAN, the company was able to create a high availability (HA) cluster replacing aging physical hardware resources. UnThreats is also very satisfied with the responsive StarWind Support Team providing great technical support.

In the future, the company plans to resell StarWind vSAN as a total solution with its cyber-managed services to its customers.

About the Company

UnThreats Pte Ltd is a Singapore-based cyber security boutique house that provides consultation, 24x7 security operations center (SOC) as well as vulnerability assessment and penetration testing (VAPT) tailored to local customers in Southeast Asia.

Company Profile

Cybersecurity Service Provider (CSSP)

Contact Person

Consultant

Problem

The company sought for hyperconvergence to cut high maintenance costs and reduce its hardware footprint.

Solution

With StarWind vSAN, the company starts to build its hyperconverged IT infrastructure, accomplishing HA goals and reducing hardware footprint significantly.

StarWind vSAN helped us to reduce the physical footprint and currently meets our requirements.

Consultant