

Eurokars Group Indonesia ensures sustainable business growth by transiting to hyperconvergence with StarWind vSAN



About the Company

Eurokars Group Indonesia

is a Jakarta-based motoring entity, having grown substantially over the years to become a multi-franchise automotive dealership group in Indonesia.

Company Profile

Automotive Industry

Contact Person

IT Infrastructure Manager

Problem

The company wanted to upgrade existing virtualization, but could not afford the cost of new SAN. They decided to follow a hyperconverged scenario built upon StarWind vSAN software.

Solution

Using StarWind vSAN allowed the client company to successfully merge and orchestrate their Hyper-V virtualization with the existing SAN.

Problem

Before applying to StarWind for a solution, the Client company had separated virtual computation and storage systems using a mix of traditional and converged virtualization based on Microsoft Hyper-V clusters and separate SAN. It all created a large hardware and software footprint negatively impacting the entire system performance and data availability. Besides, manual orchestration consumed a lot of effort while improving the situation without reaching deep into the pocket seemed impossible. To improve performance, flexibility, and scalability Eurokars Group Indonesia required a shared storage and computation solution that would decrease hardware and software footprint, improve general performance, and provide better opportunities for sustainable business growth.

Solution

After analyzing the Client's infrastructure details, StarWind experts offered deployment of **StarWind Virtual SAN (vSAN)** software. This solution was aimed to create a unified environment, which would synchronize all separate devices and bits of equipment into one powerful engine. StarWind engineers provided necessary technical support and advice to make the Client's transition to hyperconvergence fast, seamless, and smooth without impacting the existing workloads.



StarWind really helps us in providing a reliable hyperconverged solution in the Microsoft Hyper-V Cluster environment.

IT Infrastructure Manager