AiT Services Helps Their Client Achieve Redundancy Without Renovating Its Entire Infrastructure Thanks to StarWind VSAN

**Problem**

AiT was approached by one of its clients to help them solve their issue with lack of redundancy. The client had multiple physical servers governed by Microsoft Hyper-V. Additionally, the infrastructure was End-of-Life (EoL) and had no virtualization in the domain to facilitate maintenance and scalability without experiencing downtime.

AiT considered VMware’s software-defined storage solution (SDS) but it proved to be non-user-friendly and unreasonably costly for the client’s scenario. That is why the company decided to go with StarWind.

**Solution**

AiT chose StarWind Virtual SAN (VSAN) to solve all of the issues that stemmed out of the client’s problem. The company purchased two StarWind VSAN host VMs to ensure true redundancy across the client’s IT infrastructure. AiT also chose the solution since it features a simplistic monitoring and management UI and offered better cost-efficiency than other alternatives. The company was able to resolve the client’s problems, and it also plans to use StarWind further for off-site replication.

StarWind’s simple UI is as easy as pie and cost was another factor that’s attractive about it. StarWind VSAN, hands down, does what it says on the box!

**ICT Director**