DevMecca achieves full redundancy in virtualized environment with the help of StarWind

Problem

Previously, DevMecca used to have an extensive amount of hardware servers. Furthermore, they decided to invest in new Supermicro servers with the goal of virtualizing their entire enterprise. In order to achieve it, they needed to build software-defined storage (SDS) system. At first, they have tried Microsoft Storage Spaces Direct implementation, but that one did not work out well. The system had a bug, which, according to the unfortunate experience of other companies, could have increased the downtime for weeks. StarWind naturally became the next option due to the adamant reputation of success and stability in the IT sphere.

Solution

DevMecca chose StarWind in order to achieve complete redundancy for their environment. With StarWind Virtual SAN (VSAN), DevMecca has now added 2 more additional nodes and expanded their virtual capacity by another 50%, thereby receiving a high-speed virtualized environment. The setup and configuring of the new hardware for complete redundancy have never been simpler, thanks to StarWind support team. The reliable software and compelling technical expertise encouraged the company to look for further cooperation with StarWind in future.

StarWind is exactly what we hope to get when we work with an IT company.

Dave Baker, Company’s representative