

PurpleJelly ensures 24/7 business operations of its client company by providing full server virtualization thanks to StarWind vSAN

PurpleJelly Intelligent IT Solutions

About the Company

PurpleJelly is a managed IT services provider (MSP) based in Surrey, England, which offers IT support to the business, implements new solutions, and updates clients' infrastructures to meet their requirements. The company has been operating since 2008 and looking after around 60 businesses in a range of industries, from local charities to law firms based in London.

Company Profile

Managed IT Services Provider (MSP)

Contact Person

Josh Bleach, Client Account Manager

Problem

The company needed a shared storage solution to achieve failover capabilities.

Solution

With StarWind vSAN, the company gets a high-performance HA storage system, achieves zero downtime, and increases uptime by up to 100%.

Problem

Before deploying StarWind Virtual SAN (vSAN), the client company of **PurpleJelly** was using a single HP server. They wanted to update their IT infrastructure by including a full disaster recovery solution and full virtualization of their servers and creating a full cloud RDS environment. Due to moving from a very old solution to a new up-to-date product, the customer wanted to keep the cost as low as possible.

Solution

StarWind vSAN was the first product PurpleJelly tested after completing research online and looking at reviews from users. From the minute the client started using StarWind vSAN, the product worked well and was easy to deploy. PurpleJelly required assistance from StarWind Support Team at times, and they provided great help and answered all questions straight away. From that point, PurpleJelly was happy with its decision. **StarWind vSAN** helped to fulfill a hole where the company needed failover capabilities at a cheaper price than a failover server, as well as ensuring replication for the customer. Virtual SAN also does not require much maintenance: you can just set it up and leave it. PurpleJelly has a couple of projects in the pipeline and will definitely push to use StarWind in these projects.



The new infrastructure worked perfectly and provided us with confidence that in the event of a disaster StarWind vSAN would allow the uptime to continue.

Josh Bleach, Client Account Manager