



Geyma Sistemas de Informacion SL achieves high availability (HA) and better I/O performance with **StarWind Virtual SAN (VSAN)**



About the Company

Geyma Sistemas de Informacion SL focuses on virtual infrastructure solutions, both cloud and on-premise, and perimeter security. The company was created in 2000 with the purpose of helping businesses to achieve their objectives and reduce their costs through technology.

Geyma Sistemas de Informacion SL define themselves as technology solution consultants and implementers. High availability (HA) is the critical point for the company to offer reliable service for their customers.

Company Profile

IT, Vendor of servers and other computer products

Contact Person

Gerard Juárez, CEO

Problem

Previous SAN was too obsolete to meet the company's increased I/O and uptime requirements.

Solution

With StarWind VSAN, the company achieved HA and better performance

Problem

Before deploying **StarWind Virtual SAN (VSAN)**, **Geyma Sistemas de Informacion SL** had a Microsoft's virtualization solution on top of Dell hardware. The SAN has become obsolete over time to meet the company's increased I/O and uptime requirements. Geyma Sistemas de Informacion SL decided to scour the market for a new product that would satisfy their virtualization needs.

Solution

Geyma Sistemas de Informacion SL has chosen StarWind VSAN from numerous competitors.

The software has won Geyma's credibility for its quality. **StarWind VSAN** was easily deployed on Supermicro servers delivering high performance and reliability. Also, the experience StarWind was demonstrating by providing storage solutions to the market added points to final decision making.

After the StarWind VSAN implementation, Geyma Sistemas de Informacion SL have got a new vision of storage virtualization. The company leverages better HA and better performance now with a plan to do more implementations in the future.



The infrastructure with StarWind works perfect and satisfies all the requirements.

Gerard Juárez, CEO

©2019 StarWind Software, Inc. All rights reserved.