

Quick Bridge Funding built flexible shared storage with **StarWind** using just off-the-shelf hardware



About the Company

Quick Bridge Funding

a U.S. company based in California, is called to resolve the issues that business usually face while trying to get loans. The company provides small and medium business with fast, transparent, and professional financial help without bothering them with unnecessary paperwork.

Company Profile

Small Business Loans

Contact Person

Titus Chiu, Sr. Systems Engineer

Problem

The company was looking for HA and shared storage

Solution

StarWind Virtual SAN enabled QuickBridge to build flexible and highly available shared storage using off-the-shelf hardware.

Problem

The company was looking for HA and shared storage for its ESXi cluster. The perfect solution for **QuickBridge** scenario should be easily scalable and capable of being run on the off-the-shelf hardware. Moreover, the company required a solution fitting its budget, at a price affordable for SMB.

Solution

QuickBridge has chosen **StarWind Virtual SAN** for its QA, development, and staging environments for its simplicity and cost-efficiency.

Thanks to the intuitive interface, thorough support, and comprehensive technical documentation, StarWind Virtual SAN is easy to implement and set up. QuickBridge had no problems with deploying it in its infrastructure.

StarWind Virtual SAN mirrors data between nodes allowing the company to achieve true high availability.

It should also be noted that StarWind Virtual SAN does not require any proprietary hardware for its deployment.

The solution can be run on the existing one that makes it extremely cost-efficient. Also, providing software-level shared storage, StarWind Virtual SAN allows building highly available shared storage that is not that expensive as the physically-shared one.

Eventually, the solution can be easily scaled, allowing the IT environment to keep up evolving along with company's needs.

It is a good solution that had already made a name for itself.

Titus Chiu, Sr. Systems Engineer

