

Graham Corporation saves about \$10K a year on its IT operational expenses (OpEx) by deploying a StarWind vSAN-based high availability cluster



About the Company

Graham Corporation is a New York-based designer and manufacturer of vacuum and heat transfer equipment for energy markets and process industries worldwide.

Company Profile

Oil and Gas

Contact Person

System Administrator

Problem

The company needed to move to hyperconvergence to eliminate a SPOF issue and cut high maintenance costs.

Solution

With StarWind vSAN, the company builds a high-performance IT infrastructure with zero downtime and 100% uptime.

Problem

Before StarWind Virtual SAN (vSAN) deployment, **Graham Corporation** had expensive physical Nimble SAN which was a single point of failure (SPOF) and took a lot of rack space. The company needed a virtual shared storage solution to achieve fault tolerance and reduce IT operational expenses.

Solution

Using **StarWind vSAN**, Graham Corporation deployed a high availability storage cluster. Since StarWind vSAN is customizable, there was no need to change the existing IT infrastructure.

Thanks to StarWind, the company saved money and reduced its rack space usage by one-third. In the future, Graham Corporation plans to use StarWind for its VDI project.



The new infrastructure powered by StarWind vSAN meets all of our performance and fault tolerance needs.

System Administrator