Rapid Response Networks achieves 24/7 business operations of multiple remote offices by deploying a stretched HA cluster around StarWind vSAN

Problem
Before StarWind Virtual SAN (vSAN) deployment, Rapid Response Networks had issues with the high cost and complexity of implementing SAN storage at multiple locations to ensure high availability (HA). The price of dedicated SAN devices was too high, so their purchasing wasn’t an option. The company’s top-priority goal was to deploy a stretched cluster at a reasonable price using off-the-shelf hardware.

Solution
Rapid Response Networks has chosen StarWind as it provided a simple solution that could easily meet its needs for redundancy and data security in new server deployments for remote offices. With StarWind vSAN, the company deployed an HA stretched cluster using existing server hardware and at no extra costs. Now, the IT infrastructure of Rapid Response Networks is well-performing, so it plans to use StarWind vSAN for future deployments.

StarWind provided storage redundancy and server safety for high availability.

Greg Fastabend, Network Administrator

©2022 StarWind Inc.  All rights reserved.  To learn more, visit www.starwind.com