



About the Company

Envera, Inc. is a U.S.-based biotechnology company focused on the use of microbes to treat a variety of issues in a worldwide marketplace. Some applications include aquaculture, wastewater treatment, animal feed supplements, septic system, grease trap and drain maintenance, bathroom odor control, plant disease control, pet spot cleaning products, and bioremediation.

Company Profile

Biotechnology Research

Contact Person

Jeff, IT administrator

Problem

The company needed a shared storage solution at a reasonable price.

Solution

With StarWind vSAN, the company received a cost-efficient and reliable shared storage solution for creating a failover Hyper-V cluster.

Envera, Inc. ensures 24/7 business operations by deploying a StarWind vSAN-based high availability (HA) cluster

Problem

Before StarWind Virtual SAN (vSAN) deployment, **Envera** had an issue with a single physical VMware server that was very outdated while continued hosting several virtual machines (VMs). All this entailed a lack of high availability (HA) and fault tolerance (FT) within the existing IT environment. So, Envera was looking for an inexpensive HA solution to ensure a smooth operation of its IT infrastructure.

Solution

Using **StarWind vSAN**, Envera created a two-node Hyper-V failover cluster achieving the desired HA and FT.

Once the StarWind setup was configured, everything works smoothly and flawlessly. At this, the company saved \$10,000 in its IT budget funds at least. Thanks to **StarWind vSAN**, now Envera has a high-performance and reliable IT infrastructure.



Thanks to StarWind vSAN, now we have a two-node Hyper-V failover cluster with shared storage that is rock solid.

Jeff, IT administrator