



## **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 costefficient 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StarWind Virtual SAN (vSAN) deployment, **Envera** had an issue with a single physical VMware server that was very outdated while continued hosting several virtual machines (VMs).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**