

Mr. T Carting creates a high availability failover cluster using existing hardware and saving a budget with **StarWind**

MR. T CARTING

About the Company

Mr. T Carting Corporation is a family owned and operated private recycling and waste management business servicing commercial and residential customers in New York City's 5 boroughs. The company has been keeping New York City clean since 1947. Mr. T Carting's vision is to raise the standard of excellence in the recycling and waste management industry, provide solutions that exceed expectations, benefit their customers, and protect the environment.

Company Profile

Waste Management

Contact Person

Richard Papp, IT Consultant

Problem

Mr. T Carting had standalone Microsoft Hyper-V hosts with a lack of redundancy.

Solution

With StarWind VSAN, Mr. T Carting created a high availability failover cluster using existing hardware at an accessible price.

Problem

Before **StarWind Virtual SAN (VSAN)** deployment, **Mr. T Carting** used standalone Microsoft Hyper-V hosts for their virtual machines (VMs). This layout was extremely vulnerable to failure. The company needed a high availability (HA) solution that utilized existing hardware without a high upfront cost.

Solution

Mr. T Carting did not try any other solutions as **StarWind VSAN** was the most reasonable in terms of deployment convenience and price. With StarWind VSAN, the company created a high availability failover cluster using existing hardware. Now its infrastructure has a 2-node failover cluster with the much-needed redundancy. StarWind VSAN was ease in installation and use from the first click. Mr. T Carting received supreme performance and desired HA for its applications.



StarWind made the most sense in terms of lower cost and not having to do a big hardware repurchase.

Richard Papp, IT Consultant