



Westmoreland Mining Upgrades Its Legacy Infrastructure to a Highly Available HCI Without Buying New Physical Shared Storage Thanks to StarWind

 WESTMORELAND MINING LLC

About the Company

Westmoreland Mining

is a company with over 150 years of success in the energy sector. The company utilizes a sustainable approach in its mining and business activities. It practices responsible safety, environmental stewardship, and elevated community support.

Company Profile

Mining

Contact Person

IT Infrastructure Manager

Problem

The company needed to replace its existing end of life infrastructure with new cost-effective technologies.

Solution

StarWind allowed it to replace its existing end-of-life hardware while introducing high-performing HCI without breaking the bank.

Problem

Westmoreland Mining was looking to upgrade the virtualization capabilities at its remote office/branch office (ROBO) locations. The sites were equipped with legacy SANs governed by VMware vSphere. The company needed to introduce hyper-converged infrastructure (HCI) technologies without having to break the bank on over-provisioned VSAN solutions.

Solution

Westmoreland Mining was able to satisfy the above-mentioned needs, and more, thanks to **StarWind HyperConverged Appliance (HCA)**. StarWind was able to provide flexible compute and storage solutions for the company's ROBO. It enabled them to have highly available (HA) storage on affordable hardware. As a result, Westmoreland Mining can enjoy all the benefits of modern hyper-converged technologies and rock-solid hardware.



The solution meets all of our needs, and we are very impressed with the pro-active support StarWind provides

IT Infrastructure Manager