

Flotman Sp. Z o. o. achieves business continuity by building a virtualized and high-performing IT environment with StarWind HCI Appliance (HCA)



About the company

Flotman Sp. Z o. o. is a Polish company specializing in fleet management software that enables the location and monitoring of GPS vehicles, offering constant access to key information.

Industry

IT & Services

Location EMEA (Poland)

Solution StarWind HCI Appliance (HCA)

"StarWind delivered us a complete solution that works out of the box. We successfully migrated to a virtualized environment, storage performance was increased, and now we have a redundant failtolerant infrastructure. We received everything we needed to get up and running."

Tomasz Raś, IT Administrator

Challenge

Before implementing StarWind HCI Appliance (HCA), Flotman Sp. Z o. o. faced significant performance and reliability issues due to its nonvirtualized, aging infrastructure, consisting of six bare metal servers. As business demands grew, disk performance deteriorated, and the company was frequently dealing with server failures that created a single point of failure (SPOF). It became essential to upgrade their IT environment to support business growth, but traditional solutions with deploying a dedicated SAN with a Hyper-V cluster were too costly.

So, the company realized the need to virtualize its environment by building a cost-efficient, faulttolerant, and redundant IT Infrastructure.

Solution

Flotman Sp. Z o. o. selected StarWind HCI Appliance because it offered a cost-effective outof-the-box solution with no additional infrastructure investments. StarWind HCI Appliance allowed the company to transition smoothly to a virtualized environment. With minimal experience in Hyper-V cluster environments, Flotman Sp. Z o. o. benefited from StarWind's hands-on assistance in configuring the entire cluster. StarWind ProActive Premium Support further ensured a seamless migration to a virtualized infrastructure, improving storage performance and eliminating SPOF.