

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 fail-tolerant 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 non-virtualized, 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, fault-tolerant, and redundant IT Infrastructure.

Solution

Flotman Sp. Z o. o. selected StarWind HCI Appliance because it offered a cost-effective out-of-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.