



## About the Company

**Dijkstra Vereenigde** has been around for more than 120 years and is based in Lelystad, the Netherlands.

It is the distributor of glass packaging as well as laboratory equipment.

## Company Profile

Glass Packaging and Laboratory Equipment Supplier

## Contact Person

System and Network Administrator

## Problem

The company tried to weed out the exaggerated hardware footprint and optimize IT infrastructure performance.

## Solution

With StarWind vSAN, the company builds a hyperconverged infrastructure, eliminates the problem of end-of-life physical SAN storage, and gets a high-capacity IT infrastructure.

# Dijkstra Vereenigde reduces its operating expenses (OpEX) by creating a hyperconverged infrastructure around StarWind vSAN

## Problem

Before StarWind Virtual SAN (vSAN) deployment, **Dijkstra Vereenigde** had HPE's MSA P2000 traditional SAN storage with Hyper-V on top. End-of-life hardware and technology were the company's main bottleneck. So, it was seeking a shared storage solution to build a high-performance IT infrastructure.

## Solution

By implementing the **StarWind vSAN** solution, building a hyperconverged infrastructure made it possible fast and easy for Dijkstra Vereenigde. Thanks to StarWind, the company reduced its physical hardware footprint significantly and optimized IT infrastructure performance. Considering all the advantages mentioned above, Dijkstra Vereenigde plans to use **StarWind vSAN** in the future.



The IT infrastructure powered by StarWind is satisfied on all levels and works stable and fast. Keep up the good work!

**System and Network Administrator**