Why Customers Use StarWind HCA

- A unified datacenter that dramatically reduces the CapEx and OpEx for your infrastructure
- It’s 100% software-defined and achieves High Availability with as little as one onsite physical node (the second one is running in a public cloud)
- No more worries about unexpected downtime due to StarWind Proactive Premium Support monitoring the health status of your environment in real-time and using AI to predict and prevent failures

What Is StarWind HCA?

StarWind HCA is a turnkey hyper-converged solution integrated and virtualized through a Dell® OEM or StarWind-branded server platform. The software-centric architecture increases the performance of your applications and ensures their constant uptime, while having a single support umbrella covering your infrastructure. StarWind HCA includes StarWind ProActive Premium Support, and our Engineers deal with HCA integration, configuration, migration and more. This leads to a true plug & play experience.

Cost-Efficient

2-Node HA Cluster provides High Availability and more
97% of underlying storage performance

Simple

StarWind Engineers pre-build, deploy, and maintain the HCA for you
Manage your IT using a single pane of glass or native tools you’re used to

Hybrid Cloud

Cost efficiency of a public cloud
Active-Active data replication

99.999% Uptime

Minimalism goes hyper-converged

Plug-and-Play

Simplifying Virtual Environment Deployment

StarWind HyperConverged Appliance

Optimizing business agility via hyperconvergence is the value of StarWind HCA. “Less is more” is the new black in modern business, where your IT team must controversially have both great expertise and be cost-efficient. An HCA will dramatically reduce your CAPEX and OPEX by merging networking, computing, storage, and software into a footprint as small as 2 nodes, while increasing scalability and minimizing IT-management efforts at the same time.