Heart Living Centers achieved the desired IT environment performance and functionality with StarWind HCl Appliance (HCA)

Problem

Prior to StarWind HyperConverged Appliance, Heart Living Centers' IT ecosystem comprised of two aging Linux-powered servers used for file storage, website hosting, and email services. Using such outdated equipment introduced some hardware limitations which could not ensure business growth. Also, it bottlenecked adding extra features for company's staff and its newly added entities.

Solution

The company has viewed virtualization as the only way to solve the problem. StarWind HyperConverged Appliance (HCA) was chosen among other solution for its scalability and ability to fit strict budget limitations. The solution enabled to replace company's outdated hardware and implement more services for employees' needs. The ability to deploy StarWind as a 2-node environment and then enlarge it as needed saved considerable costs upfront without compromising neither performance nor functionality.

StarWind HCA has dramatically increased system uptime in addition to allowing IT to build out server infrastructure as the businesses grow rapidly.

Aaron Stoddard, IT Director