Superior Support Resources unlocks a new customer base by implementing a remotely supported and managed IT infrastructure built around StarWind HCA

Problem
Before implementing StarWind HCI Appliance (HCA), the client company of Superior Support Resources had HPE StoreVirtual Storage with multiple VMware, Hyper-V, Citrix, and Proxmox hypervisors. HPE StoreVirtual Storage could no longer be purchased or supported by HPE, so the company was looking for a 2-node solution reasonably priced for SMBs. Superior Support Resources analyzed the platforms from StorMagic, Open-E, HPE, EMC, and NetApp but StarWind was best fitted in terms of the company’s requirements and budget.

Solution
Using StarWind HCA, SSR created a 2-node hyperconverged environment greatly supported. Currently, a hyperconverged IT infrastructure powered by StarWind satisfies all the company’s requirements, providing high availability (HA) and seamless failover, while maintaining the top quality of speed and performance. In the future, Superior Support Resources plans to stick to StarWind and implement other StarWind solutions.

The ease and cost of StarWind HCA deployment was a win-win situation for us streamlining our infrastructure deployment projects as well as being kind to our client’s pocketbooks.

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