In a Hyper-Converged Infrastructure (HCI), compute, networking, and shared storage are delivered from Dell 13G PowerEdge servers powered by Intel® Xeon® processors, which enables a pay-as-you-grow, affordable model to cost-effectively operate at high performance.

When it comes to optimizing virtual desktop and app deployments, HCI is the most direct route to realizing ROI.

Dell Virtual SAN Ready Nodes with Horizon abstract and aggregate compute and memory resources into logical pools of compute capacity, while Virtual SAN pools server-attached storage to create a high-performance, shared datastore for virtual machines.

Recompose virtual desktops in 80% less time*

26,000 students
50 states
90 countries
Reducing virtual desktops in 80% less time

“Now we have an environment that our admin or employee can just log in and work on, which is just the future of IT. It allows us to scale our deployment the way we want to and not get locked in. This is the right way to do storage.”

– Alan Sprague, System Administrator, Oregon State University

Dell Solutions for VMware Virtual SAN with Horizon

Get on the road to VDI success. Learn more about Dell Virtual SAN Ready Nodes with VMware Hyper-Converged Software and VMware Horizon for High-Performance Virtual Desktops and Apps.