

THE JOURNEY TO HYPER-CONVERGED STARTS WITH DELL EMC

Introducing the Dell EMC VxRail™ Appliance powered by Intel® Xeon® processors, VMware Virtual SAN (vSAN) and Dell PowerEdge—a hyper-converged infrastructure (HCI) appliance designed to modernize your data center.



Powered by VMware vSAN

Kernel layer integration between vSAN and VMware vSphere enables the Intel® powered VxRail to deliver unique, unmatched performance and efficiency.



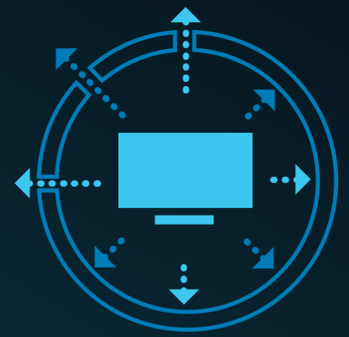
Greater Flexibility and Choice

With the Dell EMC PowerEdge portfolio as a foundation, VxRail offers highly configurable appliances that meet any use case.



Start Small and Grow On-Demand

Start with as few as three nodes and scale out compute and storage, or simply expand storage capacity as your business requirements evolve.



Fully Loaded for Max Performance

Includes a full suite of enterprise-class data services, including deduplication, compression and erasure coding, as well as comprehensive data protection options.



Purpose-Built with Rich Data Services

GPU hardware, high-density storage and low-cost, entry-level nodes ensure there's a platform that fits your needs.



Plug in to Standards

VxRail, powered by Intel® Xeon® processors, plugs in to the VMware ecosystem, allowing you to leverage your expertise and policies to extend your environment and maximize your VMware investment.



Dell EMC VxRail, along with the latest generation of Intel® Xeon® processors, delivers the new standard in hyper-converged infrastructure transformation.

Learn More at DellEMC.com/VxRail



Intel Inside®.
New Possibilities Outside.

