DELL EMC VXRAIL
The only HCI solution built for VMware, with VMware, to enhance VMware.

Transform with Dell EMC VxRail

- Proven to dramatically reduce OPEX, deliver up to 52% lower cost of operations over build your own HCI, and reduce unplanned downtime by 88%.

- Intelligent lifecycle management (LCM) delivers rapid, automated full stack single click patching and updating to ensure clusters are in a continuously validated state.

- >25,000 test hours run on major new releases ensure customers can upgrade with certainty and significantly improve IT productivity.

- Over $60M invested in VxRail labs and 100+ staff dedicated to system and ecosystem testing.

- The flagship HCI foundation for the Dell Technologies Cloud Platform, VxRail is the only jointly engineered HCI system with deep VMware Cloud Foundation integration.

- Supports any HCI use case, including SAP HANA, graphics-intensive VDI, big data and analytics, remote office, cloud native application development, high performance computing and deployments in extreme environments.

- Single point of global support 24x7 for both the hardware and software through the entire lifecycle.

Agility is a key element to accelerating IT transformation. The agility, scalability and simplicity of hyperconverged infrastructure (HCI) drives IT transformation and operational efficiencies. A recent survey by industry analyst firm ESG illustrates that of the vast majority of organizations that have adopted HCI, 87% say that HCI has made their organization more agile.

Dell EMC VxRail™ accelerates and simplifies IT transformation through standardization and automation. With VxRail, you don’t just deploy a server, you transform your infrastructure.

The VxRail Advantage

Whether you are accelerating data center modernization, deploying a hybrid cloud or creating a developer-ready Kubernetes platform, VxRail delivers a turnkey experience that enables users to unlock innovation, foster operational freedom and evolve predictably.

VxRail, powered by Dell EMC PowerEdge server platforms and VxRail HCI System Software, features next-generation technology to future proof your infrastructure and enable deep integration across the VMware ecosystem. Dell EMC VxRail invests in the complete lifecycle, including advanced automation, making it easier for you from day one forward, allowing you to further simplify IT infrastructure and operations.

VxRail is the only fully integrated, preconfigured, and tested HCI appliance optimized for VMware vSAN and is the standard for transforming VMware infrastructures. VxRail provides a simple, cost effective hyperconverged solution that solves a wide range of your operational and environmental challenges and supports almost any use case, including tier-one applications, cloud native and mixed workloads.

VxRail HCI System Software

VxRail HCI System Software, a suite of integrated software elements that sits between infrastructure components such as vSAN and VMware Cloud Foundation, delivers a seamless and automated operational experience.

VxRail offers 100% native integration between VxRail Manager and vCenter, all VxRail management is done within the familiar vCenter Server interface. Intelligent lifecycle management (LCM) automates non-disruptive upgrades, patches, node addition or retirement while keeping the VxRail infrastructure in a continuously validated state to ensure workloads are continuously up and running.
The HCI System Software suite includes cloud-based management and orchestration for centralized data collection and analytics that uses machine learning and AI to help customers keep their HCI stack operating at peak performance and ready for future workloads. IT teams benefit from actionable insights to optimize infrastructure performance, improve serviceability and foster operational freedom.

**VxRail on the Latest PowerEdge Servers**

VxRail on the latest industry-leading PowerEdge servers offers next-generation technologies that accelerate IT transformation and future proof your infrastructure. With multiple configuration options including choice of Intel Xeon Scalable processors or AMD EPYC processors, VxRail is the most configurable HCI system. NVMe drives and Intel Optane SSDs provide additional caching options to dramatically bolster application response time. Support for Intel Optane Persistent Memory offers high performance and significantly increased memory capacity for select VxRail platforms. When it comes to connectivity, VxRail has options ranging from 1 GbE up to 100 GbE network offering significant aggregate bandwidth and Fibre Channel adapters enabling connectivity to arrays for high density storage applications. Additionally, NVIDIA graphic cards are used for scaling high performance virtual graphics and compute.

**Scalability and Networking**

VxRail offers flexible deployment options including the ability to start with two-node clusters for the edge and three-node clusters for the core. There’s also the option for an integrated rack deployment with networking flexibility. Mixed generations of hardware in the same cluster, non-disruptive scaling and storage expansion provide a simple, predictable, “pay-as-you-grow” approach for future scale up and out as your requirements evolve. Additionally, enterprise capabilities such as batch node expansion, REST APIs for cloud extensibility, and flexible object renaming, accelerate growth, save time and ensure VxRail complies with data center policies.

SmartFabric Services, now available on Dell EMC OS10 Enterprise Edition switches, offers autonomous fabric deployment, expansion, and lifecycle management to reduce time-to-market by simplifying and automating network configuration in VxRail deployments. Dell EMC SmartFabric Services for VxRail is the first solution to deliver fully automated network awareness and configuration during set up, cluster expansion, and during day-to-day management across multiple racks.

**Direct Path to Hybrid Cloud**

VxRail, the flagship HCI foundation for the Dell Technologies Cloud Platform, is the first hyperconverged system fully integrated with VMware Cloud Foundation (VCF) SDDC Manager to deliver a simple and direct path to the hybrid cloud with one, complete, automated platform.

Full stack integration means VxRail Manager and SDDC Manager have been integrated to allow for an automated and seamless update and upgrade process orchestrated by SDDC Manager. This means the HCI infrastructure layer and VMware cloud software stack lifecycle are managed as one, complete, automated, turnkey hybrid cloud platform, significantly reducing risk and increasing operational efficiencies.

VCF on VxRail enables consistent management and orchestration between private and partner public clouds, enabling organizations to run, manage, connect and secure their entire application portfolio across multiple clouds.

**Data Services, Security and Resiliency**

Security is built into every level of the VxRail HCI stack, starting with each processor and PowerEdge server through the VxRail HCI System Software including the integrated VMware software, to efficiently minimize risk and create a secure infrastructure foundation. Enhanced security includes new automated hardening scripts and VxRail Security Technical Implementation Guide (STIG) to harden the storage, virtualization, and networking infrastructure components that VxRail manages for customers who want to comply with DISA and STIG requirements.

Industry-leading enterprise data services, including HCI-native data-at rest encryption, replication, backup, and file services make VxRail ready for the most demanding application or workload. All flash models can leverage compression, deduplication, and erasure coding for further efficiency. Based on synchronous software delivery with VMware, VxRail is powered by current versions of vSphere and vSAN software, while delivering vSAN encryption at the cluster level. VxRail supports 2-factor authentication (SecurID and CAC), allowing you to avoid limited options and high cost of self-encrypting drives. vSAN encryption is built for compliance requirements and simple key management with support for vSphere compatible KMIP compliant key managers.