Dell VxRail.

A curated Experience

VxRail configuration to meet your needs. No matter your workload, there is a VxRail model for you. Choose from the S Series for dense storage environments, the V Series for demanding applications requiring high performance, and the E Series for specialized usage cases in space-limited locations and remote, harsh environments.

**S Series**
- **Core to Edge Deployment Flexibility**
- Ideal for use with vSAN File
- SmartDPUs
- Offload network and security services onto SmartDPU

**V Series**
- **Microsoft Exchange, big data and analytics.**
- Faster than CPU or memory. Use cases include workloads where the storage capacity scales faster than CPU or memory.
- The Virtualization Extended Platform.

**E Series**
- **Desktop Infrastructure, high-end graphical virtual workstations, GPU acceleration for deep learning.**
- Training, inference and data science.
- The Everything Platform.

**P Series**
- **HANA workloads, high-performance computing (HPC), memory intensive database applications including SAP.**
- The Performance Platform.

**D Series**
- **Telecom, msft office 365, vfi, VDI, real-time high performance.**
- Ideal for use with vSAN
- Ideal for remote, harsh environments – NEBS thermally rated for harsh environments – NEBS and MIL-STD certified.

**Live the experience**
- **Validated:**
  - Solution validated with all NVMe storage options to deliver a maximum capacity of 144 TB per node.
  - Combined with vSAN File
  - Validated: heterogeneous node types and generations.

**Automation and management**
- **Automated:**
  - Validated: Dell VxRail dynamic nodes:
  - SmartDPUs.

For more details, visit Dell.com/VxRail.