Introducing our smallest VxRail ever.

VxRail VD-4000

We’re talking about the size of a shoebox, small.

Standard-width rack mount chassis

OR

Stackable or wall mountable 12” x 14” chassis

Able to operate in temperatures from 27°F to 131°F.
(-3°C to 55°C)

Designed to withstand the harshest uses and environments.
Network Equipment-Building System (NEBS) and Military Standard (MIL-STD) certified

Filtered bezel to keep your system free from dust, humidity, and other air contaminants.

38% less power than a standard three node cluster*

Embedded vSAN witness

Self-contained 2-node vSAN cluster in a single, small footprint chassis - eliminates the need for data center or cloud-based witness.

Allows for far-edge deployments with low latency and low bandwidth constraints.

Extends common operations to the edge with VxRail HCI System Software

*Based on internal testing, VxRail HD-4000 2-node with vSAN vs. VxRail 3-node single socket 8088. Actual Results May vary.