

VxRail E Series with AMD EPYC Processors

E665, E665F, E665N

Additional choice, flexibility and value when selecting processors

VxRail customers now have the option to select AMD EPYC processors when selecting their compute, providing them with additional choice and flexibility when choosing HCI solutions.

The AMD EPYC processor offerings are part of the VxRail E (“everything”) Series. The E Series is a low-profile, cost-effective system with the ability to start with 3 nodes for core to edge deployments.

The new AMD 1U single-socket platforms are ideal for general purpose virtualized workloads, VDI and databases – all of which synergize well with the high core count and memory capability and offer the same performance capability as existing two-socket offerings.

Key highlights:

- VxRail AMD EPYC based models offer dual socket performance in a single socket model
- VxRail AMD EPYC based models scale from 8 to 64 cores, up to 1 TB of memory and offer multiple storage options allowing customers to configure solutions right-sized for their environment
- Ideal for general purpose virtualized workloads, VDI and databases – all of which synergize well with the high core count and memory capability
- Model numbers: VxRail E665, E665F and E665N



[Learn more](#) VxRail



Join in #VxRail