The VSP E Series is your team's newest midrange workhorse – no matter the workload. Plus, your data and applications are protected by a 100% data availability guarantee.

The VSP portfolio shares the same OS for consistent, simple application delivery up to 90%.

100% data availability guaranteed + up to 99.9999% of uptime across the portfolio.

Reduce manual tasks up to 70% with automated admin, analytics, and protection.

Best-in-class performance and scalability for apps, workloads, budget and business needs.

AI-powered software simplifies management and improves IT efficiencies.

Advanced data reduction technology offers a 4:1 sight unseen data reduction guarantee.

The VSP E Series supports scale out with non-disruptive workload mobility across the cluster

65 nodes and 130 controllers

VSP E series is self-installable and can be up and running in < 30 minutes

END OF SALE PLATFORMS

VSP E990

VSP G/F900

VSP G/F700

VSP G/F370

VSP E1090

VSP E790

VSP E590

CONTINUING PLATFORMS

VSP G/F350

VSP G130

VSP E1090 DELIVERS

The lowest latency of any NVMe midrange storage on the market @ 41 microseconds

1.44X greater bandwidth and more than 3X PBe than Pure Storage's highest-end array, FlashArray //XL170

3X+ greater IOPS and 18X more PBe storage capacity when compared to the Dell PowerMax 2000

2X greater IOPS and 1.8X more PBe of storage versus the Dell PowerStore 9000T

Hardware assisted data reduction technology offers improved data reduction, reducing the number of drives, guaranteeing more usable capacity and up to 82% ADR throughput improvement over existing VSP E series

VSP E series supports scale out with non-disruptive workload mobility across the cluster

65 nodes and 130 controllers

VSP E series systems are self-installable and can be up and running in < 30 minutes