Fujitsu PRIMERGY M7 Servers
Best-in-class performance and energy efficiency for open-standard
CPU technology

VMware vSphere 8
The enterprise workload platform for traditional and cloud-native workloads

VMware vSAN 8
The enterprise-class storage virtualization software that provides the simplest path to hyper-converged infrastructure

What’s new in PRIMEFLEX for VMware vSAN?

The top 3 reasons to modernize your VMware Hyper-Converged Infrastructure

**PRIMERGY RX2540 M7** with best VMware VMmark result for servers powered by Intel Xeon CPU¹ delivers 3x better performance than RX2540 M5 and 2x better than RX2540 M6².

Leverage VMware vSAN 8 Express Storage Architecture optimized for high-performance storage devices and boost performance by up to 4x, without compromising space efficiency.

PRIMERGY RX2540 M7:
Get 3:1 consolidation ratio compared to RX2540 M5 and 2:1 to RX2540 M6³.

PRIMEFLEX 8 allows to run legacy enterprise apps and modern cloud-native apps from a single platform.

**PRIMAV ay 8** lowers storage TCP latencies up to 40% and eliminates data compression and adaptive storage efficiencies.

PRIMEFLEX 8 seamlessly integrates with cloud-native applications within Kubernetes, delivering a common platform for on-premises and off-premises deployments.

**PRIMEFLEX 8** delivers cloud-native app development with cloud-native storage supporting all key storage API objects within Kubernetes.

**PRIMEFLEX 8** delivers software-based deduplication and compression providing as much as 7x data reduction with minimal CPU and memory overhead.

**PRIMEFLEX 8** lowers storage TCO by up to 40% with enhanced data compression and adaptive storage efficiencies.

**PRIMEFLEX 8** lowers total power savings compared to RX2540 M6³.

VMware vSAN 8 lowers storage TCP latency up to 40% with enhanced data compression and adaptive storage efficiencies.

Boost performance

Reduce costs

Enable cloud connectivity

To learn more about how PRIMEFLEX for VMware vSAN from Fujitsu can modernize your operations, visit:

www.fujitsu.com/global/pf4vsan

¹ Source: VMmark 3.x Performance only results: 2 hosts, 4 total sockets
² Source: SpecPower results – RX2570 M7, RX2540 M6, RX2540 M5
³ Assumption: M6:M7 consolidation ratio 2:1; 30% CPU load