The top 3 reasons to modernize your VMware Converged Infrastructure

- Maintain independent scalability of compute and storage
- Leverage advanced high-performance external storage systems
- Keep your existing hardware structure and investment cycles

What’s new in PRIMEFLEX for VMware vSphere?

Boost performance

- PRIMERGY RX2540 M7 with best VMware VMmark result for servers powered by Intel Xeon CPUs[^1]: delivers 3x better performance than RX2540 M5 and 2x better than RX2540 M6.[^2]
- ETERNUS AB/HB with end-to-end support for NVMe from host to drives delivering up to 2 million IOPS and ultra-fast response times of less than 100 microseconds.

Reduce costs

- PRIMERGY RX2540 M7: Get 3:1 consolidation ratio compared to RX2540 M5 and 2:1 to RX2540 M6.[^3]
- PRIMERGY RX2540 M7: Gain 15% power savings compared to RX2540 M6.[^3]

Enable cloud connectivity

- vSphere 8 Supercharges performance with DPU and GPU based acceleration.
- vSphere 8 with Tanzu provides an enterprise-ready integrated Kubernetes runtime that runs containers alongside VMs.

To learn more about how PRIMEFLEX for VMware vSphere from Fujitsu can modernize your operations, visit: [www.fujitsu.com/global/pf4vv](http://www.fujitsu.com/global/pf4vv)

[^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