

Make the move to the latest technology while retaining your proven architectural approach. Here is why:



scalability of compute and storage

storage capabilities of external storage systems

admin team structure and investment cycles

for VMware vSphere?

What's new in PRIMEFLEX



Fujitsu

PRIMERGY M7 Servers Best-in-class performance and

energy efficiency for VMware workloads on industry-standard **CPU technology**



and Hybrid Storage Flexible SAN storage systems with the performance and

efficiency of block storage devices



The enterprise workload platform

for traditional and next generation apps

Boost performance



delivers 3x better performance than RX2540 M5 and 2x better than RX2540 M62

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.

PRIMERGY RX2540 M7 with best VMware VMmark

result for servers powered by Intel Xeon CPUs¹;



VMware vSphere 8 supercharges performance

with DPU and GPU based acceleration.

Reduce costs

¹ Source: VMmark 3.x Performance only results: 2 hosts, 4 total sockets ² Source: SpecPower results – RX2570 M7, RX2540 M6, RX2540 M5

Get 3:1 consolidation ratio compared to RX2540 M5 and 2:1 to RX2540 M6

vSphere 8 Green Metrics

³ Assumption: M6:M7 consolidation ratio 2:1; 30% CPU load

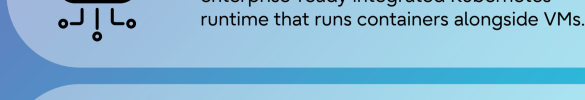
PRIMERGY RX2540 M7:

PRIMERGY RX2540 M7: Gain 15% power savings compared to RX2540 M6³



Monitor energy and carbon emissions with

Enable cloud connectivity



enterprise-ready integrated Kubernetes



delivering a common platform for on-premises and off-premises deployments.

VMware vSAN 8 seamlessly integrates with

cloud services from AWS, Azure or GCP

vSphere 8 with Tanzu provides an



backup and recovery in the cloud.

ETERNUS AB/HB provides cost-effective

To learn more about how PRIMEFLEX for VMware vSphere

from Fujitsu can modernize your operations, visit:

www.fujitsu.com/global/pf4vv