

Designed for ultimate business agility



Fujitsu PRIMEFLEX for **VMware vSphere**

VMware vSphere 7 introduces a cloud operating model that gives you ultimate freedom and control

Native Kubernetes support accelerates innovation

Dev teams can work independently from IT platform teams

Easy app portability between on-premise and cloud Radically simplified testing and rollout of apps

Flexibility to run any app on any cloud • Increase agility as needed and keep full control

What do you plan to do? By 2025, more than 85% of global organizations will be running containerized applications in production, which is a significant increase from fewer than 35% in 2019. Gartner, CTO's Guide to Containers and Kubernetes Answering the Top 10 FAQs, July 2020

The new vSphere on PRIMEFLEX brings even more new features to the market Simplified lifecyle Application and

management New tools save a

lot of time with upgrades, patches and configuration

and control Deliver seamless

Intrinsic security

enterprise and multi-factor authentication

hardware acceleration Run artificial

intelligence (AI) and machine learning (ML) workloads in real time

And much more ...





And here's how to start right away: PRIMEFLEX for VMware vSphere

is the pre-tested and qualified converged infrastructure solution for the traditional and containerized business applications that you want to scale flexibly in order to market new services quickly.

Fujitsu Integrated System PRIMEFLEX for VMware Sphere





Design Factory-designed and

integrated infrastructure solution that can be adapted to specific needs quickly and easily



Deployment Quick and failsafe setup assures faster deployment



Productivity gains through best performance, reliability and resource utilization



Respond to changing needs quickly by scaling and disaggregated

expansion on demand

Adaptation/Extension

PRIMEFLEX for VMware vSphere redefines

business agility with new vSphere 7



Simplify data center operations and

management at

forward

scale, increase business efficiency, and decrease CapEx and OpEx through virtualization



Run both traditional

applications for micro

and containerized

services side by side on the same infrastructure, without the need for additional tooling or training



experience

Economically

provide mobile and

homeoffice users with secure access to data and applications on the company network – from any



Accelerate

workloads Focus on end customers, balance workloads and

capacity-intensive

prioritize resources. Manage capacityintensive workloads and use cases, such as ML and Al



more agile, efficient and reliable

with standardized implementation services Integrated and easy VM

Faster deployment

Deliver value faster

- cluster management with FUJITSU Software Infrastructure Manager (ISM) Start small and scale granularly on component

level for up to 2,800 VMs

Significantly lower TCO Absolute reliability

Make your IT operations

 Support of latest technologies (GPGPU, DDR4, all-flash storage ...) to accelerate

management

Simplified IT operations

and optimized resource

performance Cost savings in terms of energy and space

Built-in high-availability

Support of the complete

for efficient 24x7 operation

- infrastructure with a single point of contact
- Pre-tested and optimized upgrade options

Copyright 2022 Fujitsu Technology Solutions GmbH Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and

delivery subject to availability. Any liability that the data and illustrations are

complete, actual or correct is excluded. All rights reserved.





Learn more

Launch your "smart start" now. Discover the latest PRIMEFLEX for VMware vSphere enhancements for ultimate business agility. Visit: www.fujitsu.com/pf4vv

