



Take the lead in the race for agility and efficiency with HCI

Discover Fujitsu HCI
Bundles for VMware

Quick, efficient adoption of VMware HCI with ease



Hyper-converged infrastructures (HCI) are transforming the economics of IT, creating a next-generation data center foundation that's agile, cost-efficient and resilient – they also dramatically simplify the path to hybrid IT. With the **HCI Bundles for VMware based on the Fujitsu Integrated System PRIMEFLEX for VMware vSAN**, Fujitsu provides everything you need to improve the lifecycle experience of a VMware HCI environment – the hardware, software and expert services making deployment, operation, scalability, and maintenance a breeze.

To get your journey to HCI started smoothly, Fujitsu offers three pre-configured and pre-tested configurations that are adaptable to diverse workloads and scale.

- Hybrid and all-flash models for a wide range of performance and capacity needs.
- Tailored to support capacities varying from 9.6 TB to 41.6 TB of raw storage per node.
- 3-node base packages powered by the VMware HCI 8 Kit Essentials
- 3 years 24x7 maintenance and support for the complete hardware and software stack – with a single point of contact.
- Standardized on-site implementation service for 3 nodes with single price tag and order number.



Learn more about PRIMEFLEX for VMware vSAN from Fujitsu: www.fujitsu.com/global/pf4vsan



Intel® Xeon® Platinum processor



2 strong partners 3 perfectly tuned solutions.



If you want to refresh the IT infrastructure in your data center or remote/branch offices with a future-proof solution that supports your existing application landscape besides modern cloud-native applications, the **Fujitsu HCI Bundles for VMware** will make it a success.



RX2530 M7



RX2540 M7

	Entry (Hybrid)	Medium (All Flash)	Performance (All Flash NVMe)
Base Unit	Fujitsu PRIMERGY RX2530 M7	Fujitsu PRIMERGY RX2540 M7	Fujitsu PRIMERGY RX2540 M7
Nodes (min)	3	3	3
Processor (per node)	2x Intel Xeon Silver 4410Y 12C 2.0 GHz	2x Intel Xeon Gold 5418Y 24C 2.0 GHz	2x Intel Xeon Gold 6430 32C 2.1 GHz
Memory (per node)	256 GB	384 GB	768 GB
Cache (per node)	800 GB	800 GB	-
Raw capacity (per node)	9.6 TB	15.36 TB	41.6 TB
Software	VMware HCI 8 Kit Essentials for 3 nodes (max. 2 processors per node)		
Support	3 years 24x7		
Service	PRIMEFLEX for VMware vSAN Implementation Packs (1x Start Base and 3x Node Pack)		

Expertise you can bank on

Fujitsu

- 20+ years of strategic partnership with VMware, one-stop shopping for the entire VMware portfolio, and hundreds of certified VMware professionals across the globe
- High-performance Fujitsu PRIMERGY standard x86 servers – 20+ years of development and production know-how resulting in extremely low failure rates below market average
- Standardized PRIMEFLEX implementation services and 24/7 infrastructure support with a single point of contact for the complete hardware and software stack
- Fujitsu uSCALE – flexible, on-premises IT infrastructure as-a-service solution

VMware

- Undisputed leader for data center virtualization and HCI with sales surpassing \$1 billion per quarter and 40.76% market share (IDC Q3 2022 Worldwide Converged Systems Tracker, December, 2022)
- VMware vSphere®, the market-leading hypervisor in combination with VMware vSAN™, the market-leading storage virtualization software and the only one natively integrated with vSphere
- VMware vCenter Server®, the familiar unified, extensible management tool

For more information on the Fujitsu HCI Bundles for VMware, **get in touch with your local Fujitsu sales partner.**

© 2023 Fujitsu Limited

Fujitsu, the Fujitsu logo, and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Intel, the Intel logo, the Intel Inside logo, and Xeon are trademarks of Intel Corporation or its subsidiaries. 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. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved. FUJITSU-PUBLIC