Your ready-to-go private cloud



Microsoft Azure

ĨTSU

FU

Azure Stack HCI: Extend your business to the cloud with an Azure hybrid solution.

Modern hybrid cloud is the foundation for a resilient digital infrastructure that allows your organization to not only maintain business operations, but also deliver continuous innovation, and capitalize faster on changing conditions. For those who want to start their hybrid cloud journey on site, the Fujitsu Hybrid Cloud Starter Kit for Microsoft is the quickest way to enjoy the full cloud experience from your own, on-premises data center.

Enterprises wanting to start hybrid cloud in their own data center are often hindered by the complex and costly bespoke infrastructure already in place that is inflexible, as well as being hard to manage and maintain.

Enjoy cloud-like experience on-site

What is required is a next-generation digital infrastructure that adopts a cloud architecture and cloud operating model – allowing you to enjoy the same operational experience as with an external cloud service provider. The Fujitsu Hybrid Cloud Starter Kit for Microsoft includes everything you need for this: the hardware, software, and services to start your hybrid cloud journey from your own data center.

Fujitsu Hybrid Cloud Starter Kit for Microsoft: at a glance

- Agile, on-premises private cloud platform extensible to public cloud
- Financial flexibility with payper-use consumption service
- Fast time to production with Fujitsu deployment services
- Single point of contact for support



Move with confidence to hybrid cloud

Microsoft Azure

Azure Stack HCI: Extend your business to the cloud with an Azure hybrid solution.

If your organization is making the transformation to hybrid cloud, the Fujitsu Hybrid Cloud Starter Kit for Microsoft will make it a success.

Microsoft hyper-converged infrastructure

The Fujitsu Hybrid Cloud Starter Kit for Microsoft provides customers with choice on how to build their Microsoft HCI environment – either based on PRIMEFLEX Essentials for Microsoft Storage Spaces Direct using the HCI capabilities in the Windows Server operating system or based on PRIMEFLEX Essentials for Azure Stack HCI using the purpose-built Azure Stack HCI operating system. Both options provide you with a complete set of software-defined services for computing, storage, networking, security, and cloud management to run your enterprise apps – traditional or containerized – in private or public environments.

Fujitsu uSCALE pay-per-use

Fujitsu uSCALE pay-per-use is an IT platform consumption service that supports business transformation and IT agility with scalable resources that are measurable, cost transparent, and tailored to your needs. It offers cloud-like delivery for your onpremises infrastructure and is deployed at mutually agreed uSCALE service locations, e.g., customer data center or co-location facility. You pay only for what you use, with simple and predictable monthly costs aligned with the scope of the service – such as per Gb of storage or each instance of VM.

Deployment service

To enable a fast time to production of your Microsoft HCI environment, the Fujitsu Hybrid Cloud Starter Kit for Microsoft includes a deployment service. This covers the creation of a low-level design, the implementation of the hyper-converged infrastructure, including all hardware and software components, the option to deploy workloads provided by the customer, and the handover of all documentation upon successful completion of the project.

Learn more about PRIMEFLEX for Microsoft Storage Spaces Direct: www.fujitsu.com/global/pf4s2d

Learn more about PRIMEFLEX for Microsoft Azure Stack HCI: <u>www.fujitsu.com/global/pf4ashci</u>





© Fujitsu 2023. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.