

Hybrid cloud continues to grow in popularity for businesses looking to achieve the best of both worlds: the control of on-premises deployments and the cost-effectiveness and scalability of cloud. But setting up an on-premises data architecture that allows you to easily connect to cloud is easier said than done. That's why Microsoft and Fujitsu teamed up to provide your on-premises data center with cloud-native capabilities that enable you to create a real hybrid data architecture.



PRIMEFLEX for Microsoft Azure Stack HCI from Fujitsu is the fastest and easiest way to extend your data center to the cloud. The solution builds on Azure Stack HCI, the purpose-built, hyperconverged infrastructure (HCI) operating system from Microsoft that is specifically engineered to help you meet the needs of your modern, hybrid data architecture by delivering a comprehensive and familiar Azure experience on-premises, on your own servers, and with your preferred tools.

To reduce deployment and operational risks, Fujitsu provides a range of validated and Microsoft certified server nodes based on high performance, energy-efficient Fujitsu PRIMERGY standard x86 servers, complemented by implementation services and support.

Your advantages:

- Simplify your path to hybrid cloud
- Get great price performance
- Grow as you go
- Simplify management
- Improve business protection

Learn more about PRIMEFLEX for Microsoft Azure Stack HCI:

www.fujitsu.com/global/pf4ashci

Transform with confidence with PRIMEFLEX for Microsoft Azure Stack HCI



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

If your organization is making the move to Azure Stack HCI,
PRIMEFLEX for Microsoft Azure Stack HCI will make it a success:



Simplify your path to hybrid cloud

PRIMEFLEX for Microsoft Azure Stack HCI dramatically simplifies the path to hybrid cloud by delivering a common platform for private and public clouds, enabling a consistent operational experience. Hybrid by design, the Azure Stack HCI operating system is delivered as an Azure subscription service, which means you can connect your virtualized workloads to cloud-based services for backup, site recovery, monitoring, identity access management, security, and more.



Get great price performance

Take advantage of software-defined compute, storage, and networking to consolidate virtualized workloads, and gain cloud efficiencies on-premises. Optimize your costs based on your needs with a flexible per-core subscription. Get Windows Server 2008/R2, SQL Server 2008/R2, Windows Server 2012/R2, and SQL Server 2012 extended security updates at no extra cost when migrating to Azure Stack HCI.



Simplify management

Simplify your operations by using an easy-to-manage HCI solution that integrates with your environment and popular third-party solutions. Use familiar management tools like Windows Admin Center with a built-in deployment GUI to leverage your existing Windows Server and Hyper-V skills to build your hyper-converged infrastructure. Automate completely scriptable management tasks using the popular cross-platform Windows PowerShell framework.



Grow as you go

Optimize your costs based on your needs. The Azure Stack HCI service is billed at a predictable monthly subscription fee based on the number of physical processor cores. Make use of the Fujitsu uSCALE pay-per-use consumption model to get cloud-like pricing also for on-premises infrastructure. Start with two nodes and expand capacity and performance by adding up to 16 hosts to a cluster.



Improve business protection

Save guard your business against data loss from a wide variety of failures – from a single drive to an entire site. Create a robust stretched cluster with site and local protection between two geographically separate sites enabling enterprise-level availability where an entire site failure can be tolerated as well as local component failures, with no data loss and near zero downtime.

PRIMEFLEX for Microsoft Azure Stack HCI is powered by Fujitsu PRIMERGY servers, providing the industry's most complete x86-based server portfolio.

Learn more about Integrated Systems from Fujitsu: www.fujitsu.com/global/primeflex

© Fujitsu 2023. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Microsoft, the Microsoft logo, Windows and Windows Server are trademarks or registered trademarks of Microsoft in the U.S. and/or other countries. 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.

