

MANAGE ALL VIRTUAL WORKLOADS IN THE CLOUD WITH AN OPERATING SYSTEM BUILT FOR CONNECTIVITY

Hyperconverged infrastructure (HCI)

is the modern way to deploy servers in datacenters and to remote offices and the edge.



By 2023, **70 percent** of enterprises will run hyperconverged infrastructure vs. 30 percent in 2019.¹

1 in 5

In 2025, enterprises will still be operating traditional datacenters.³

The next step for many organizations is to "create an environment that houses more agile infrastructure both on-premises and in the cloud, the critical time frame for which is 2021 to 2025."²

This flexibility is important, because not all companies can move all of their data to the public cloud.

Connect your datacenter to the cloud with PRIMEFLEX for Microsoft Azure Stack HCI

Microsoft and Fujitsu have teamed up to provide Azure Stack HCI to bridge the gap between datacenter and the cloud. The purpose-built HCI operating system modernizes on-premises operations with cloud-native capabilities and management.

Designed for remote management

Built with native disaster recovery

Provides stretch clustering across rooms, buildings or cities

Hybrid by design

Azure Stack HCI is delivered as an Azure subscription service, which means you can connect your virtualized workloads to cloud-based services such as backup, monitoring, and security.

Companies using Azure Backup experience

76 percent faster backups.⁴

Microsoft security technology automatically remediates

97 percent of endpoint attacks detected.⁵

Install hardware drivers and software updates with **1 click** from Windows Admin Center.

Get global visibility into all on-premises and cloud clusters in Azure Portal.

Familiar tools

The easiest way to go hybrid is when you can plug into the cloud while using the tools you know and love. You can stick with favorite third-party solutions for virtualized workloads and use existing Windows PowerShell scripts and automation.

Pay as you go

Azure Stack HCI is billed at a predictable monthly subscription fee, based on the number of physical processor cores.

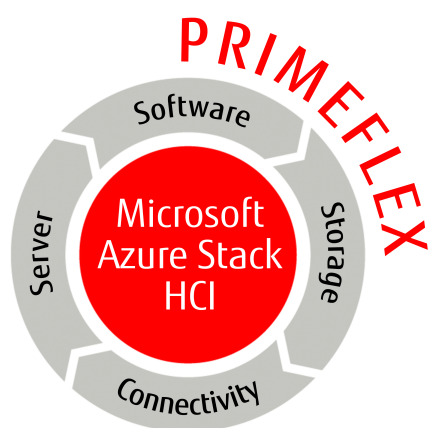
\$10/core/month subscription fee

When to use Azure Stack HCI

- Modernize your datacenter and branch offices
- Virtual desktop infrastructure with local access
- Industry-best performance for SQL databases

Certified reliability

Fujitsu's PRIMEFLEX for Microsoft Azure Stack HCI, with certified, pre-tested Fujitsu HCI nodes, is the fastest and easiest way to get started. Fujitsu also provides consulting, installation, and support services to get you up and running.



Fast track to data-driven enterprise with PRIMEFLEX

1. Flexible and simplified HCI adoption.
2. Top performing and reliable infrastructure platform.
3. Workload-based sizing and data-driven transformation expertise.

To learn more about adding the benefits of the cloud to your datacenter, visit

www.fujitsu.com/global/pf4ashci

[Learn more →](#)

[1] Magic Quadrant for Hyperconverged Infrastructure. Gartner. November 2019.
 [2] Top 10 Trends Impacting Infrastructure & Operations for 2019. Gartner. December 2018.
 [3] Top 10 Trends Impacting Infrastructure & Operations for 2019. Gartner. December 2018.
 [4] Azure Site Recovery and Azure Backup Are Helping Improve Business Operations. IDC. December 2019.
 [5] The Total Economic Impact™ Of Microsoft Defender ATP. A commissioned study conducted by Forrester Consulting. April 2019.