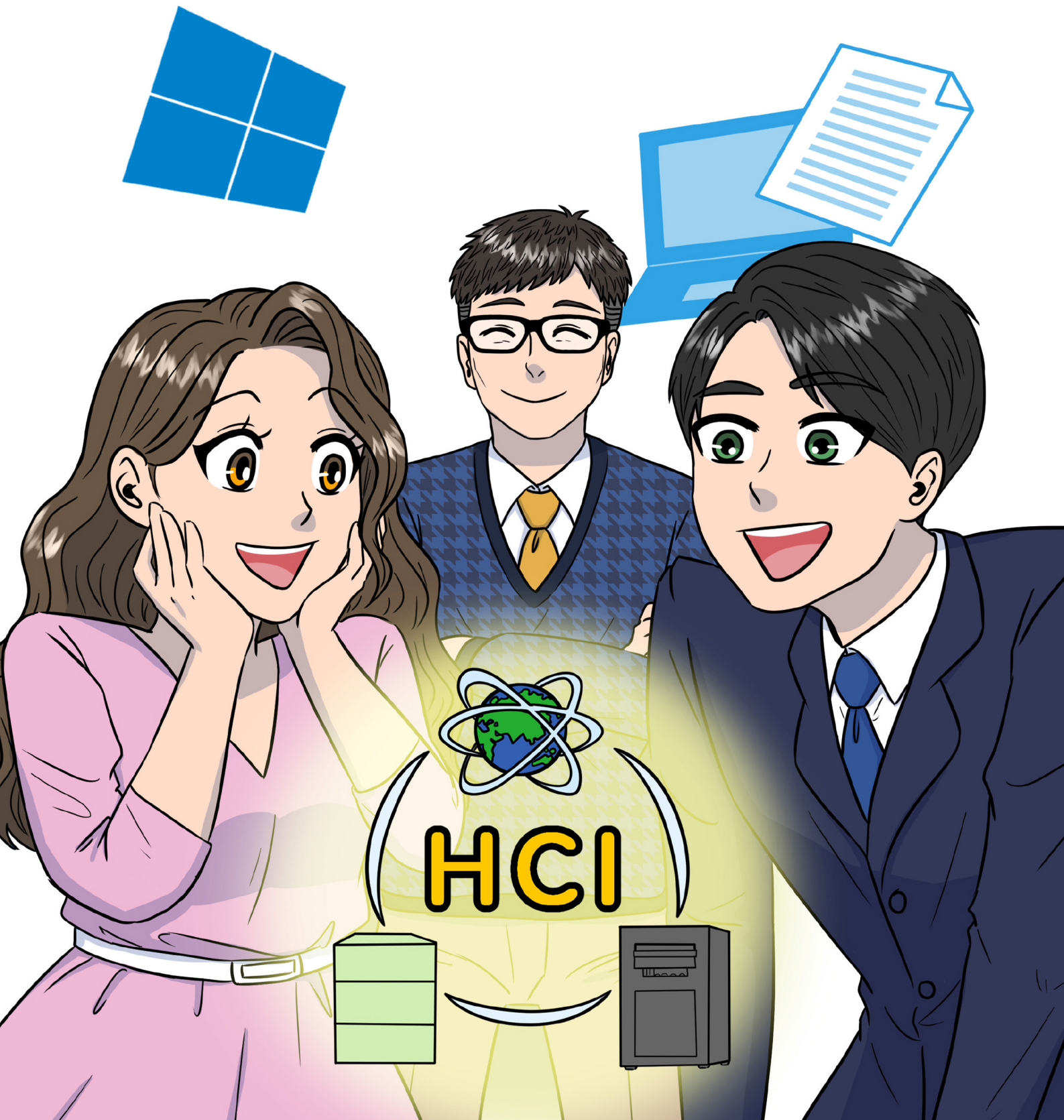
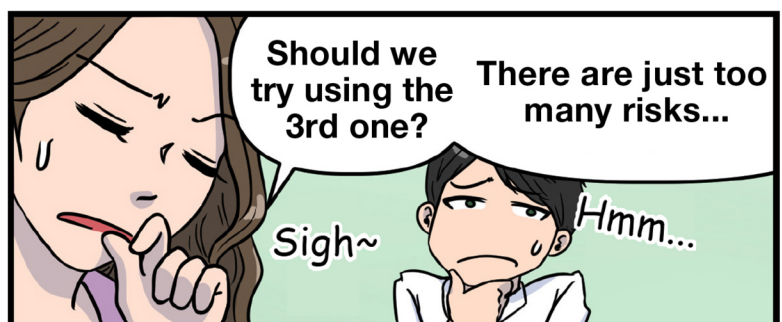
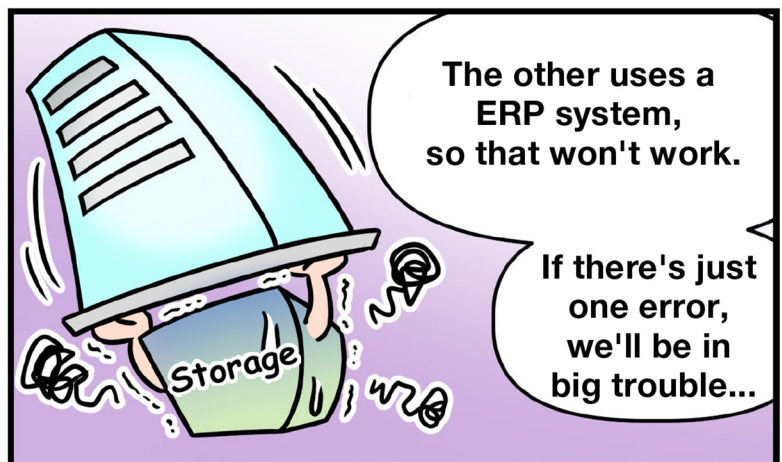
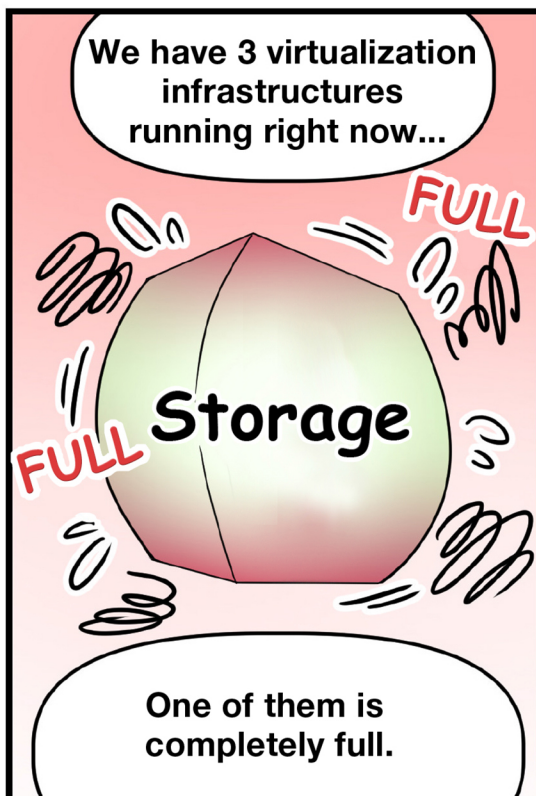
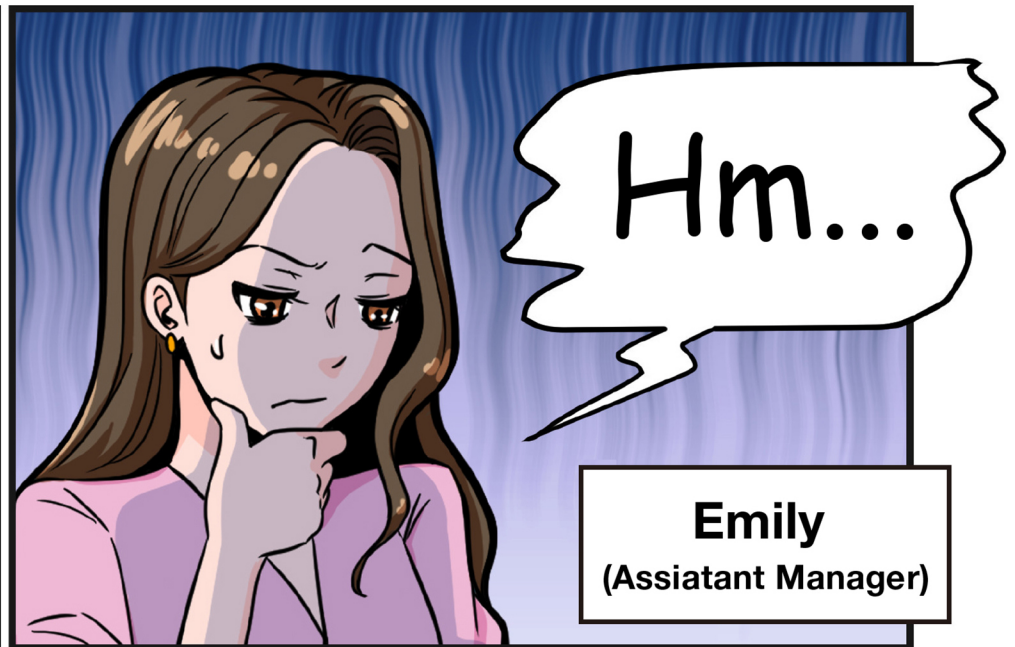


**If you're looking for affordability,
manageability, and stability...**

**When you need a Hyper Converged Infrastructure,
Choose Azure Stack HCI**



What is HCI?

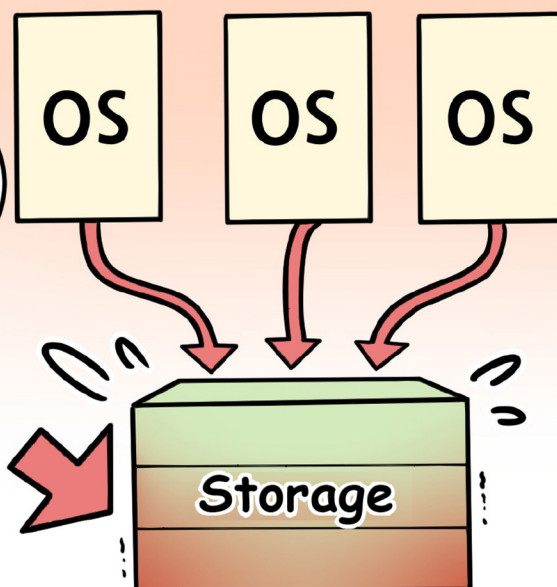


oh!

I've got it!

Is there a way to integrate all the virtualization infrastructures into one?

It's not that simple



If we don't split up the load properly,

everything will just slow down once it reaches the storage.

We need an expensive high-performance storage...

Sigh~

But there's a limit to how much we can expand...

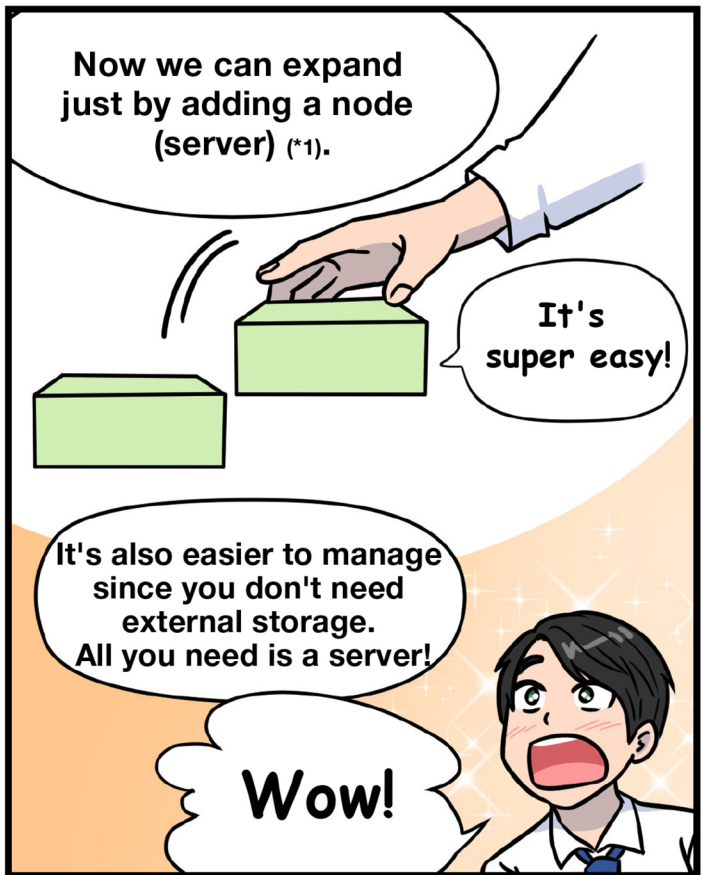
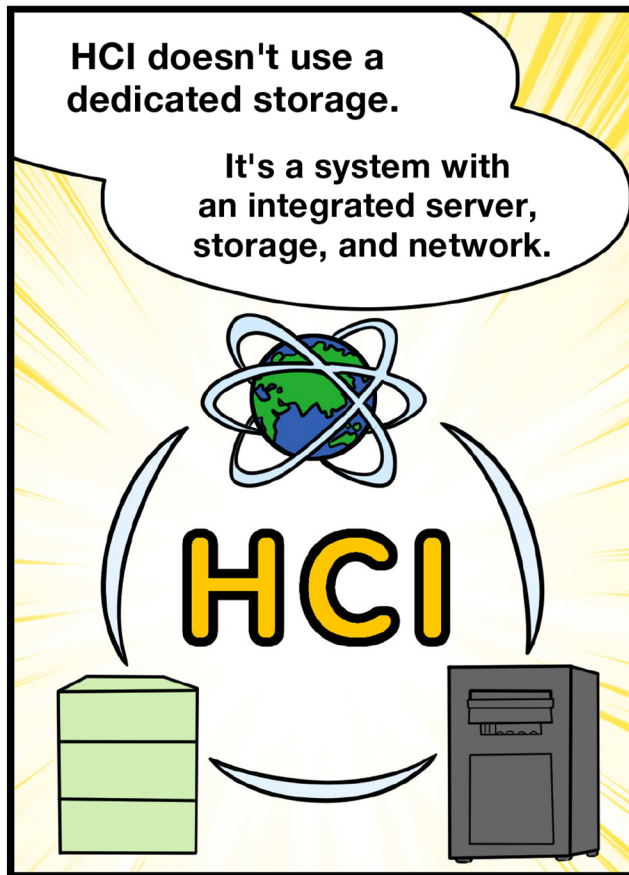
Sigh~

...Wait!

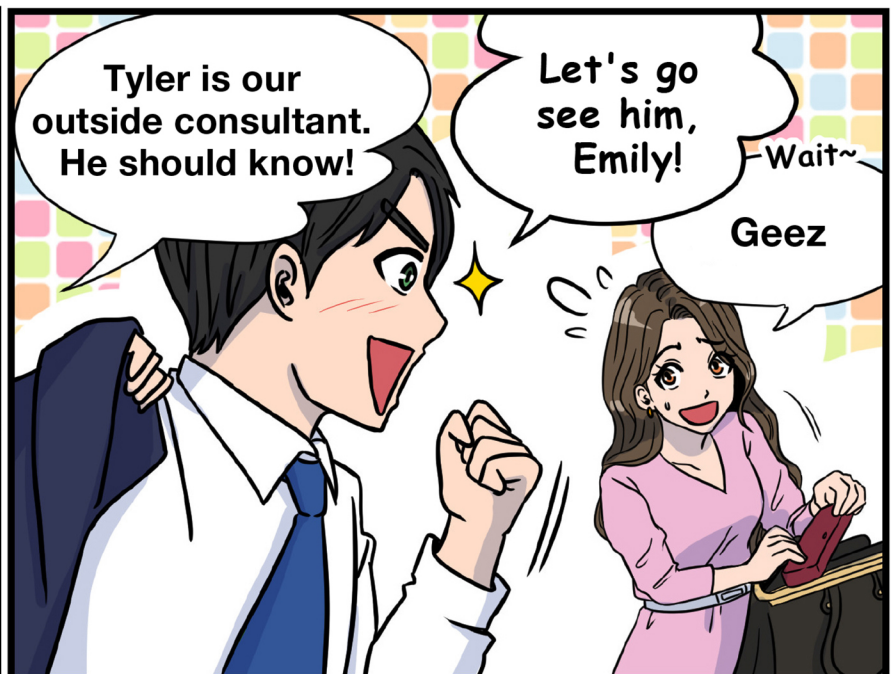
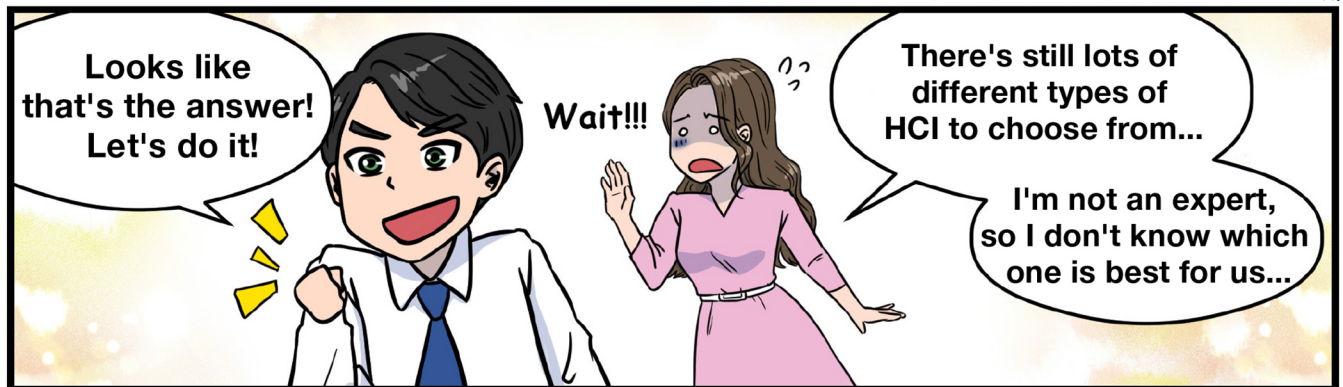
What if we use HCI?

I've heard about that somewhere

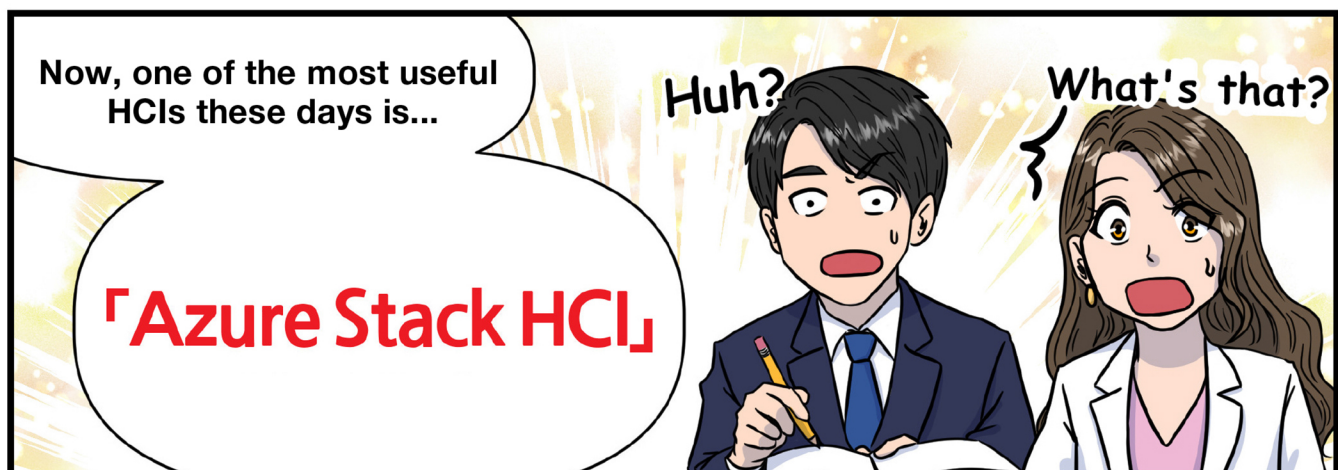
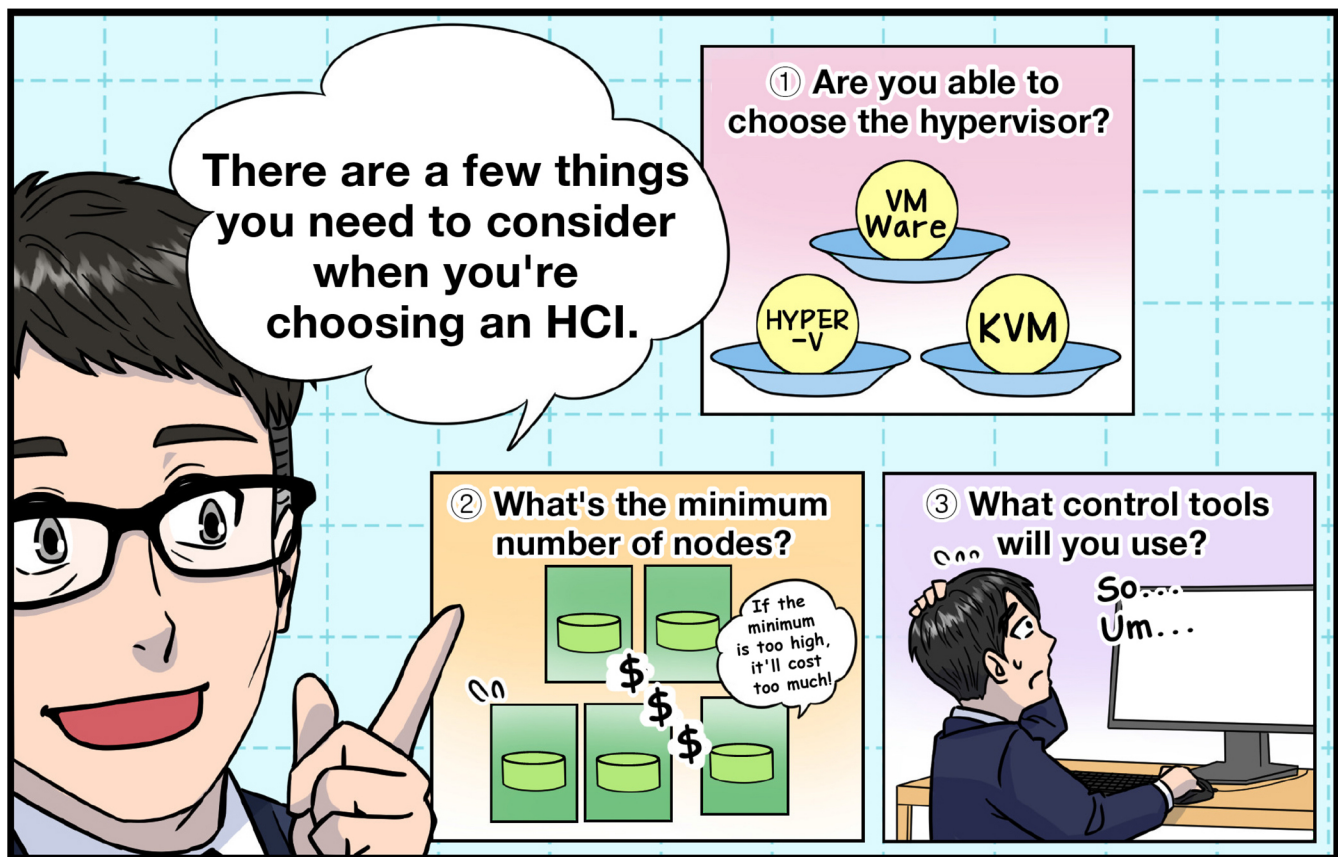
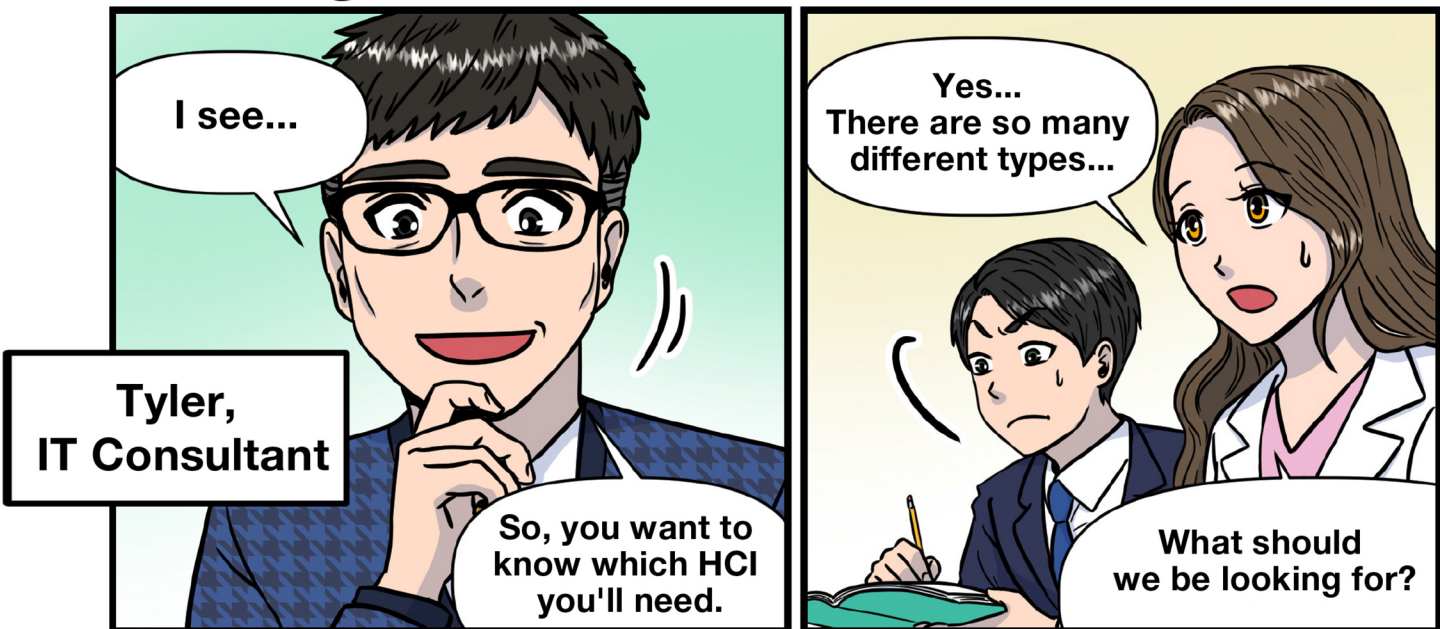
But what is HCI exactly?

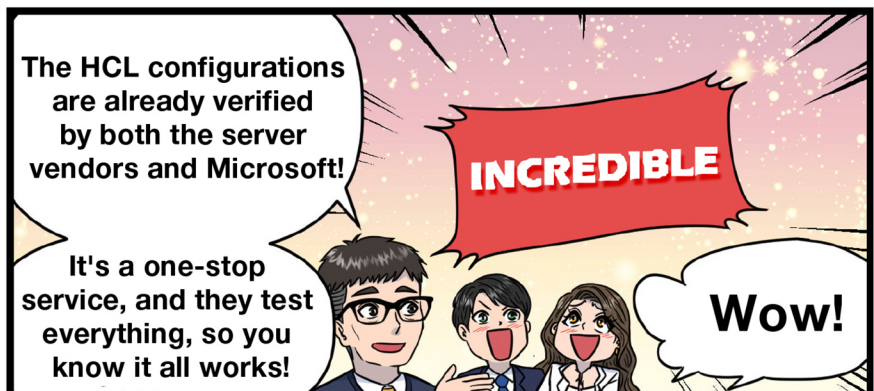
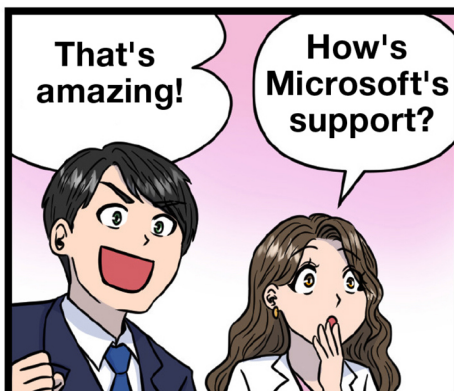
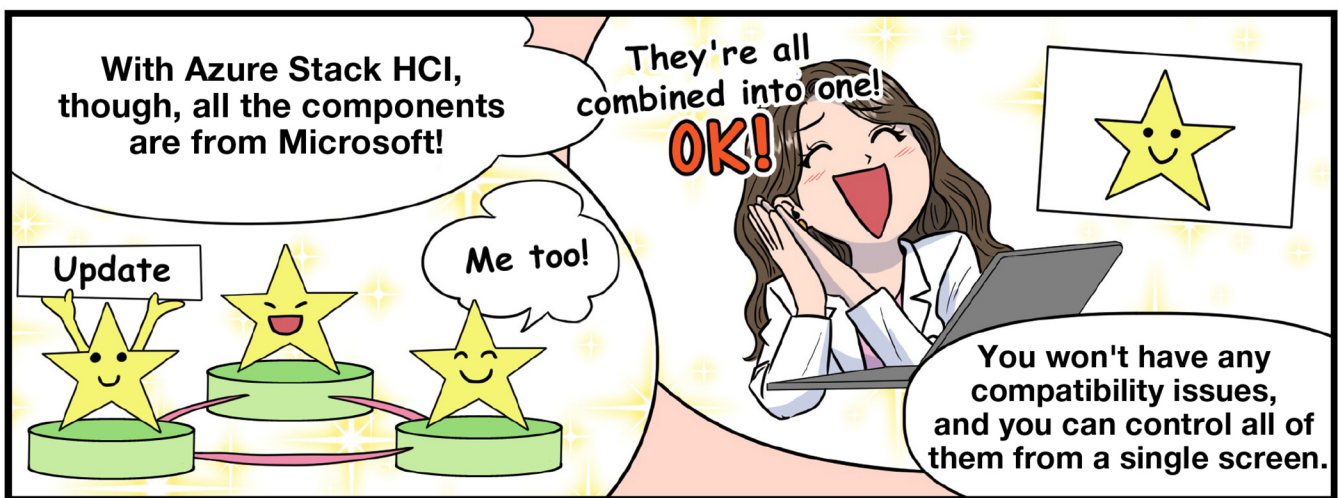
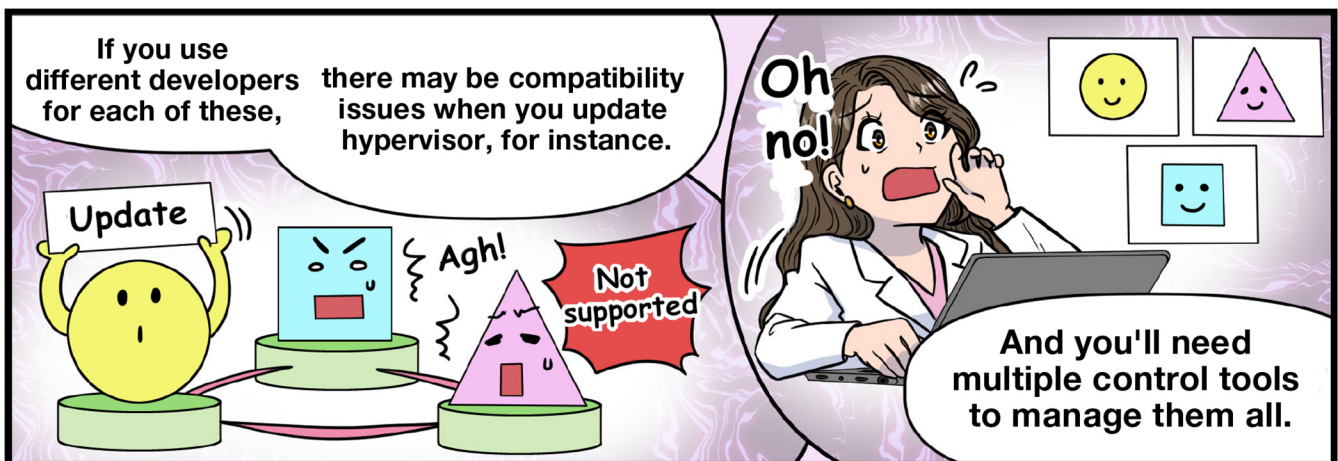
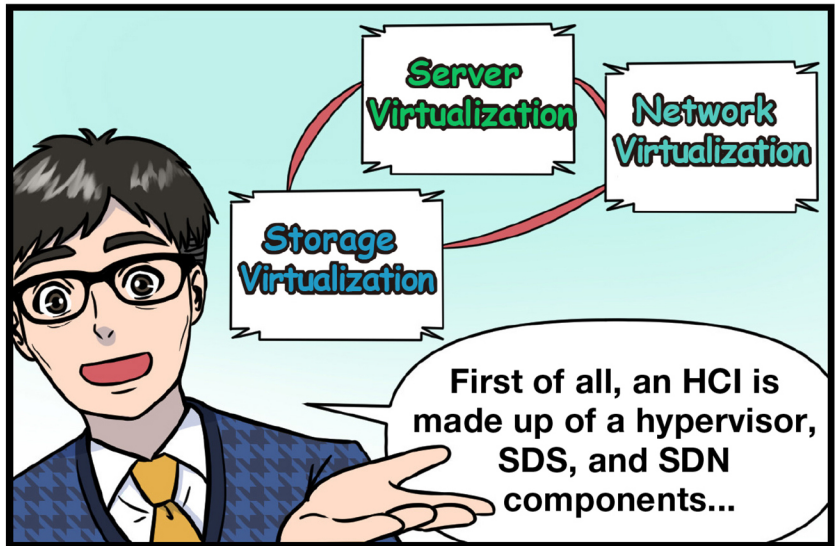


*1: A "node" is a server that can connect to a network.

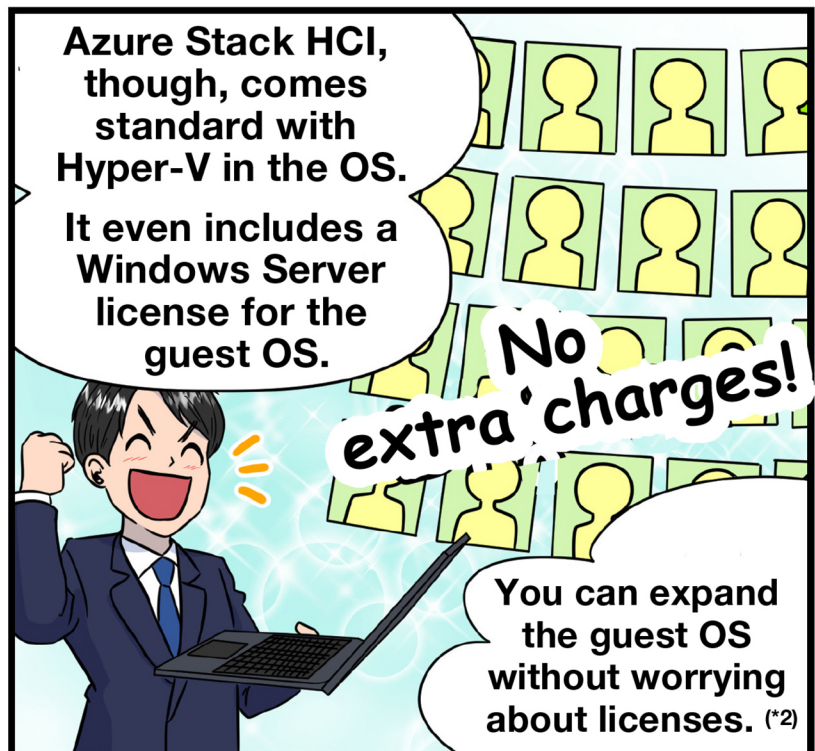
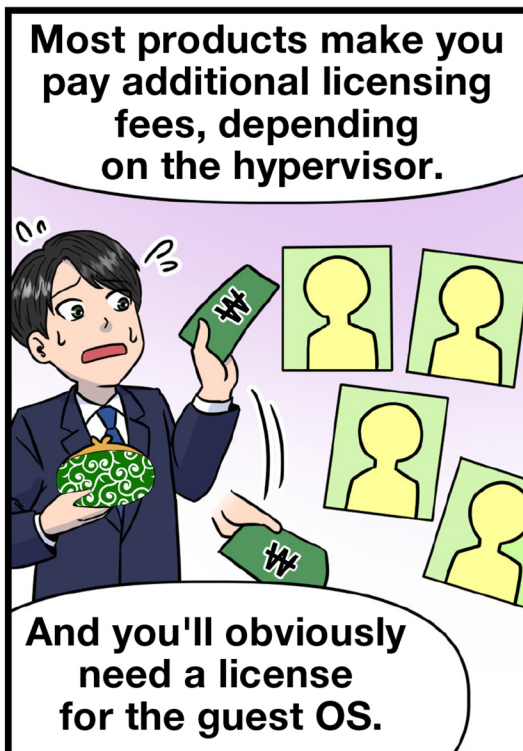
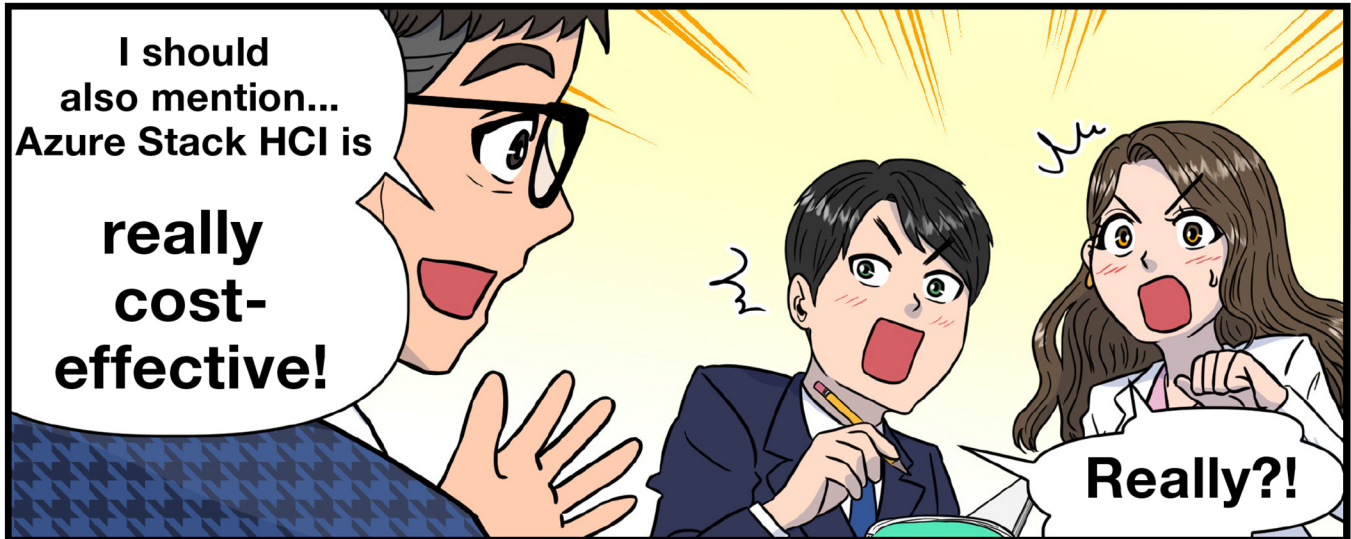


Spotlight on Azure Stack HCI!

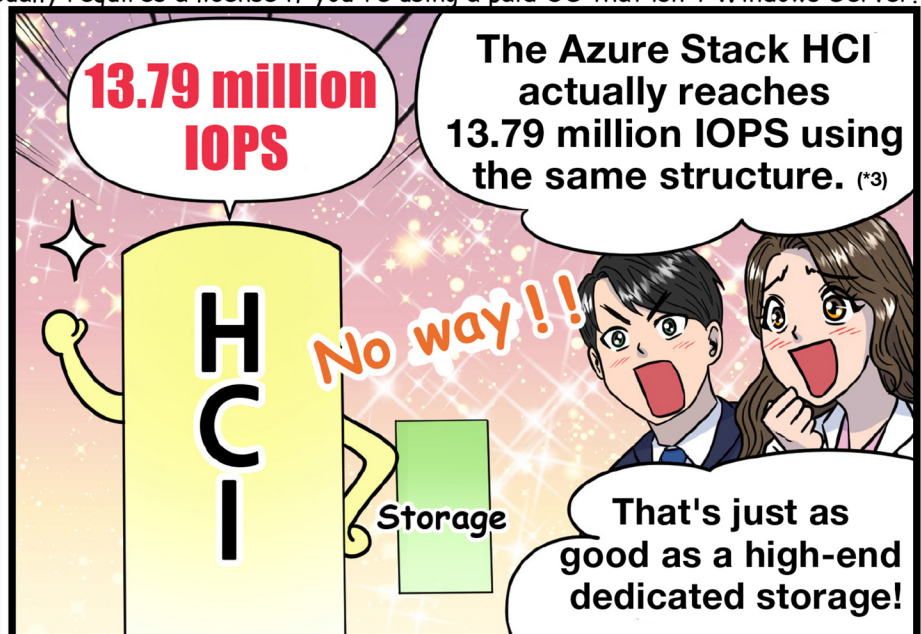




Economic Feasibility and Performance

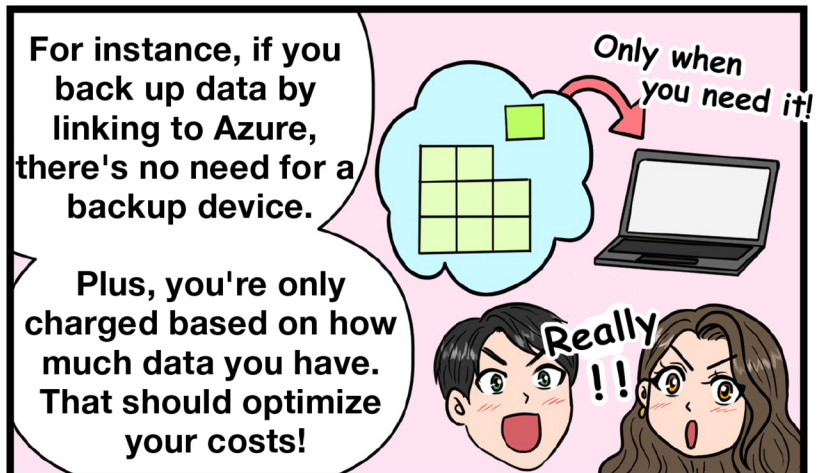
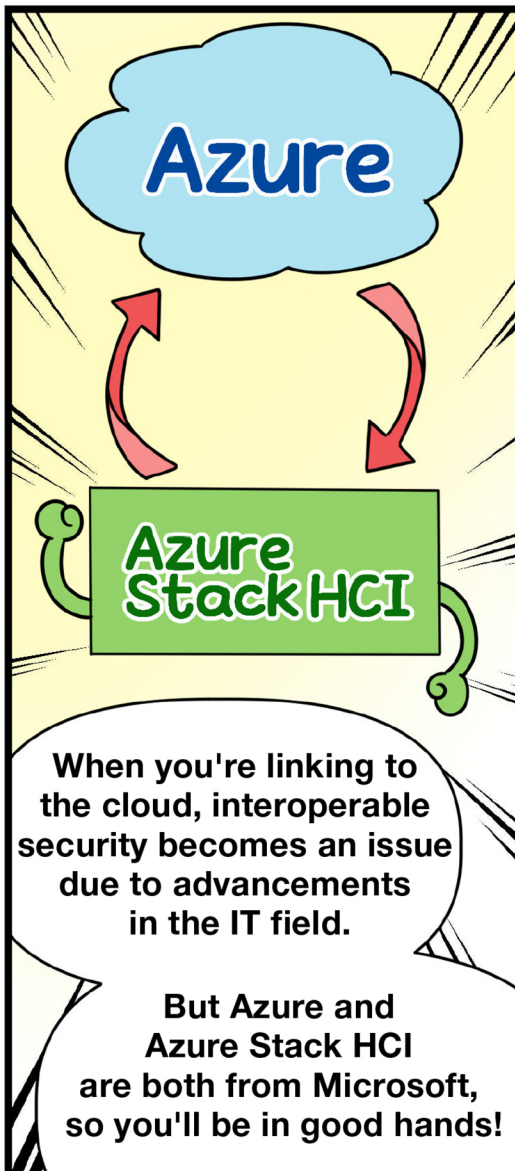
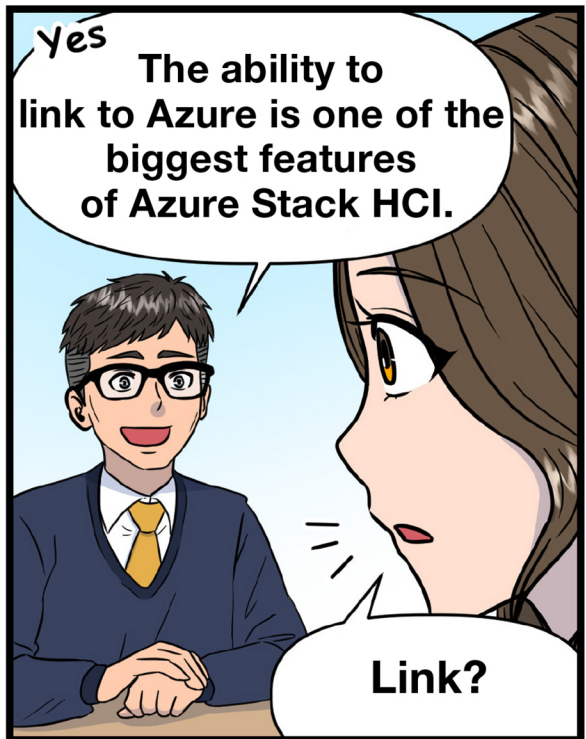
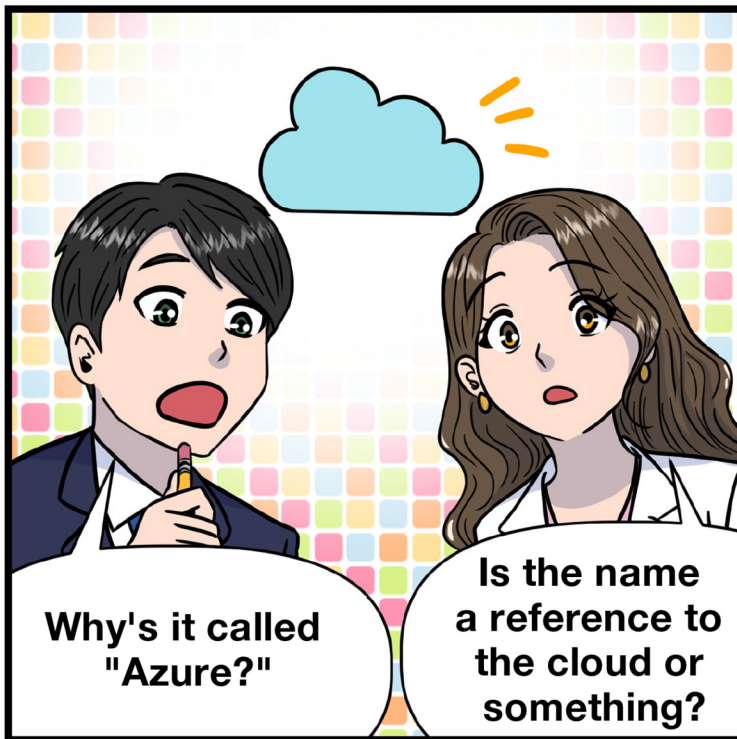


*2: A guest OS usually requires a license if you're using a paid OS that isn't Windows Server.



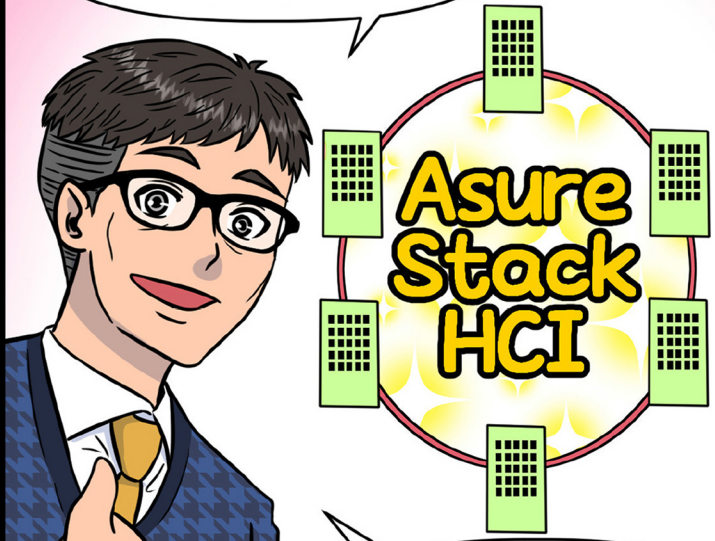
*3: <https://techcommunity.microsoft.com/t5/Storage-at-Microsoft/The-new-HCI-industry-record-13-7-million-IOPS-with-Windows/ba-p/428314>

What is Azure Link?



So many choices...

There are lots of vendors to choose from... And that's another advantage of Azure Stack HCI!

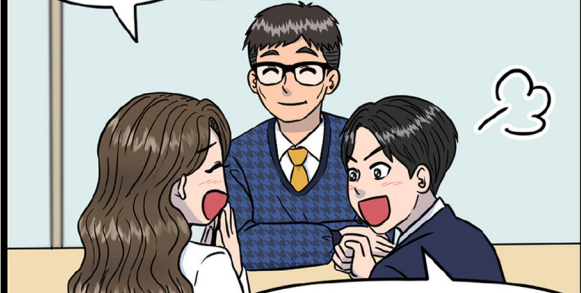


Azure Stack HCI

6 companies in Japan are already using Azure products. (*4)

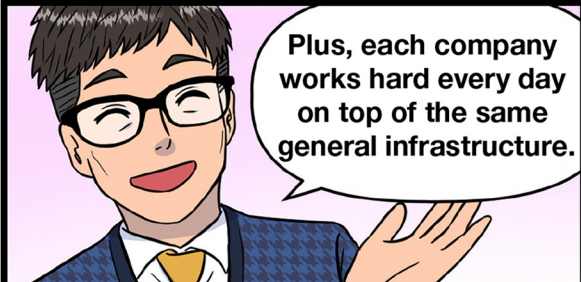
*4: As of September 2019

Okay, so first, we choose a product that's perfect for our company!

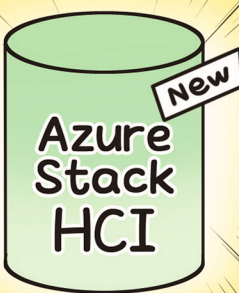


Right! Then, we choose a vendor that's just right for our needs to help us!

Plus, each company works hard every day on top of the same general infrastructure.




While Windows Server Data Center Edition was required to use the existing Azure Stack HCI, the New Azure Stack HCI, released in 2021,



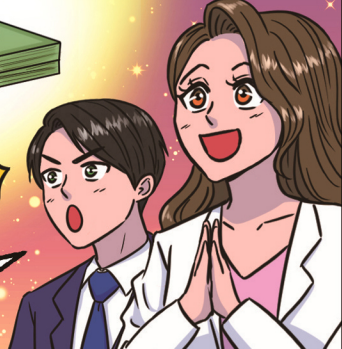
was changed to provide only hypervisor features for HCI configuration in Windows Server Data Center Edition.

By adopting the same method as existing HCI solution makers, it can be seen that if you are a customer who does not need a Windows OS part, you can reduce license costs!

saving money



Wow-!



Hybrid Services

- Site Recovery
- Backup
- Update Mgmt
- File Sync
- Monitor
- Security Center

Applications

- .NET
- Python
- node
- Go
- Java

Operating Systems

- Windows
- Linux

Services

- Containers
- Cognitive Services
- Data Services
- Azure Kubernetes Service (Managed container platform)

Azure Stack HCI
Hyperconverged infrastructure software stack

Hardware ecosystem
200+ solutions, validated by Microsoft

Azure Arc
For cloud management

- Azure Portal
- Azure Arc

Windows Admin Center
Edge-local management

July 2020 Sept. 2020

Convenience UP↑

In addition,

It's incredible, right?

Azure Arc not only provides internal and public/private clouds, but also provides multi-cloud management through Windows Admin Center, further enhancing user convenience.

Finding a product and vendor that's perfect for your company will be pretty easy.

Thank you!

Alright! Let's reach out to them right away!

Geez, Emily! You're really fired up!

