

There are a lot more than 10 reasons to upgrade to Windows Server 2022 ...

But here are 10 great ones to get you started.

Smarter
technology
for all

Lenovo

1

Get Reliability with Lenovo

Rest easier when you run Windows Server 2022 on Lenovo servers. For the seventh straight year, Lenovo's ThinkSystem servers scored the highest reliability and uptime among all Intel x86-based platforms.¹

2

Get Performance with Lenovo

Lenovo ThinkSystem servers continue to dominate the benchmarks for data center performance with a total of 283 current world record benchmark results.² Upgrade your performance with Windows Server 2022 and Lenovo.

3

Secured-Core Advanced Protection

Secured-core Servers maximize hardware, firmware, and OS capabilities to help protect against current and future threats. These safeguards create a platform with added security for critical applications and data used on the server. Secured-core functionality spans hardware root-of-trust, firmware protection, and virtualization-based security (VBS).

4

Better Hybrid Ecosystem

We've improved our hybrid ecosystem to match your hybrid workspace. With tools like Azure Monitor and other cloud-ready capabilities, you can lower costs for key functions like backup, disaster recovery and more.

5

Azure Arc

Simplify your datacenter. Whether your workload is on-premises or in the cloud, you can manage it all from one place with Azure Arc, even if your data is stored with varied cloud vendors.

6

Azure Stack HCI

Windows Server 2022 Datacenter edition is designed to pair perfectly with Azure Stack HCI enabling unlimited Windows guest VMs. Add in Lenovo ThinkAgile MX solutions and you have a complete recipe. ThinkAgile MX solutions are pre-tested, pre-configured, and easily orderable configurations purpose built for Azure Stack HCI deployments.

7

Windows Admin Center

Windows Admin Center is new and improved. From simplified security to unified server administration, Windows Admin Center is easier to use than ever before.

8

Modernized Server Infrastructure

Upgrade your datacenter with better container platforms and more Kubernetes integration, granting greater container scalability and overall performance improvements.

9

More Secure Remote Working

With easy access to remote desktops and apps, your workers can access high-performance storage and graphics wherever they are to make the most of every work day.

10

Storage Migration Services

With Azure File Sync and Storage Migration Services combined, you can easily migrate your data to Windows Server virtual machines on Azure and more.

Want to learn more?

Go to: [LenovoSalesPortal.com](https://lenovosalesportal.com)



Modernize with Windows Server 2022: The cloud-ready operating system that boosts on-premises investments with hybrid capabilities.

(1) <https://www.lenovo.com/us/en/resources/data-center-solutions/analyst-reports/lenovo-x86-servers-top-itic-2020-global-reliability-survey/>

(2) <https://lenovopress.com/lp1145-lenovo-thinksystem-continues-to-lead-the-industry-in-performance>

Solutions, products and offers subject to availability. Lenovo reserves the right to alter offerings and specifications, at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic error. Images are for illustrative purposes only. For full Lenovo solution, product, service and warranty, visit: www.lenovo.com. Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo. Other company offerings, products and services names may be the trademarks or service marks of others. © Lenovo 2021. All rights reserved.