

# Take the complexity out of your data center with **hyperconverged** solutions from **Lenovo**

**Lenovo ThinkAgile hyperconverged infrastructure (HCI)** solutions are making the path to cloud simpler by turning legacy compute, storage, and networking into single pools of flexible resources.



Powered by  
Intel® Xeon®  
Scalable  
Processors

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)



**Lenovo**

## Lenovo HCI solutions, your route through complexity.

Adapting to today's changing market conditions means adopting new business models that transform the business itself, including cloud. Flexible infrastructure provides the agility to transform at speed.

Traditional three-tier infrastructure (compute, storage, and networking) depends on complex hardware and management operations. This time-consuming complexity increases risk and makes successful projects harder to deliver. Lenovo HCI solutions, powered by Intel® Xeon® Scalable processors, provide one flexible platform that is easier to deploy, manage, scale, and budget for.



Powered by  
Intel® Xeon®  
Scalable  
Processors

## Lenovo ThinkAgile HCI solutions are built on industry-leading server hardware and deliver record-breaking performance, reliability, and value.

### World record benchmarks

Lenovo ThinkSystem servers that are at the heart of all ThinkAgile solutions hold 311 performance world records including for key virtualization tests VMmark 3.1 and SPEC VIRT\_SC 2013.<sup>1</sup> These benchmarks test workload types that are critical for HCI.

### Accelerate your cloud transformation

Lenovo ThinkAgile HCI solutions provide a flexible platform for hybrid cloud, virtual desktop for remote working, virtualization, or any modern workload. Even Edge computing can now become part of your hybrid cloud ecosystem.

### Scale flexibly

Lenovo ThinkAgile HCI appliances are flexible building blocks, which you can combine to achieve linear scaling of storage and compute performance as needs grow.

### Extreme resilience

Protect business continuity with the built-in resilience of HCI software and the renowned reliability of Lenovo hardware. Lenovo is consistently ranked #1 for reliability among x86 server vendors in the ITIC Global Survey.<sup>2</sup>

### Reduce waste and energy consumption

Lower TCO with easy deployment, a smaller IT footprint, and more efficient resource utilization. You could achieve up to 91% savings in IT operations.<sup>3</sup>

### Simplify management

HCI provides integrated, single-pane infrastructure management. Lenovo ThinkAgile are building integration from their hardware management XClarity to the hyperconverged management tools of your choice: Prism by Nutanix, vCenter by VMware and Windows Admin Center by Microsoft. In short, with Lenovo, you can choose the HCI software that fits your needs and skills.

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)

# Your choice of software

intel.  
**xeon**<sup>®</sup>  
PLATINUM

Powered by  
Intel<sup>®</sup> Xeon<sup>®</sup>  
Scalable  
Processors

We are partnering with the industry's leading HCI software vendors. You can decide which pre-integrated software is the best fit for your workloads, users, and business needs.



**Lenovo ThinkAgile HX Series** solutions integrate Nutanix software to greatly reduce IT infrastructure expenses and TCO, support multiple HCI software hypervisors, and accelerate use cases such as virtual desktops.



**Lenovo ThinkAgile MX Series** solutions are built on Microsoft Azure Stack HCI software, Windows Admin Center management, and native integration with Azure hybrid services which make it easy to extend applications to the cloud.



**Lenovo ThinkAgile VX Series** solutions, powered by VMware software, deliver value from day one by helping you to automate resource optimization, improve business agility, and take the easiest path to hybrid cloud.

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)

Lenovo

All ThinkAgile solutions ship from Lenovo as fully certified and validated building blocks to deliver extreme reliability, security, scalability, and simplified management.



**Lenovo ThinkAgile HX Series**, a best-in-class hyperconverged system with Nutanix industry-leading software preloaded on Lenovo platforms, dramatically simplifies data center management, frees up your IT staff, and accelerates your deployment, ultimately reducing your total ownership cost.

ThinkAgile HX Series models are optimized for a broad set of virtualized workloads for on-premises or in the cloud - including ROBO, office applications, analytics, and in-memory databases - as well as for Edge applications and workloads.

[Learn more](#)



Powered by Intel® Xeon® Scalable Processors



**Lenovo ThinkAgile MX Series** is designed for deploying highly available, highly scalable hyperconverged infrastructure from Microsoft on Lenovo enterprise-grade platforms. ThinkAgile MX Series deliver fully validated and integrated Lenovo hardware and firmware and are certified for Microsoft Azure Stack HCI solutions.

ThinkAgile MX Series can be optimized for various workloads, including general purpose workloads for small and medium businesses, virtual desktop infrastructure (VDI), server virtualization, private/hybrid clouds, enterprise applications, databases, data analytics, and specific Edge workloads.

[Learn more](#)

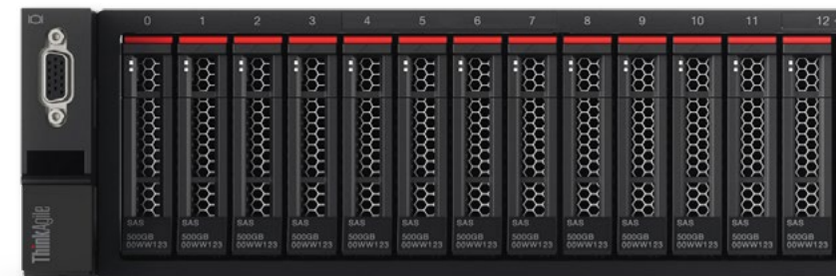
Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)



**Lenovo ThinkAgile VX Series** provides the simplest way to bring a new VMware hyperconverged environment online. If you have an existing VMware environment, the VX Series can integrate into it easily.

Lenovo ThinkAgile VX Series can be used as infrastructure for remote office/branch office (ROBO) and retail stores as well as virtual desktop infrastructure (VDI) and enterprise applications.

[Learn more](#)



Lenovo

# Lenovo has more for you



Powered by  
Intel® Xeon®  
Scalable  
Processors



## Compute Power at the Edge

The value of data - specifically data generated at the Edge by customer-facing applications, mobile devices, and IoT sensors - keeps growing. Having the speed to process, analyze, and act on this data is crucial, which is why the compute power and flexibility of Lenovo ThinkAgile HCI is now also available for the Edge. Lenovo's ThinkAgile HX1021 and MX102x for Azure Stack HCI solutions are perfectly suited for your Edge-Computing requirements: compact, rugged and secure with wireless connectivity.

Learn more about [ThinkAgile HX1021](#)

Learn more about [ThinkAgile MX1020 and MX1021](#)



## Lenovo Engineered Solutions for ThinkAgile HCI

Are you looking for expert advice to bring your project to life? Developed to simplify configuration and deployment, Lenovo Engineered Solutions are designed, tested and certified to provide faster time-to-value and lower TCO. Big Data and Analytics, Dev Ops, Cloud, Client Virtualization, Artificial Intelligence, Hyperscale computing, SAP and more, all at your fingertips.

Learn more on [LenovoPress.com](#)



## Lenovo Professional Services

Lenovo will support and guide you through your IT modernization journey, from assessing and defining your requirements to deployment and throughout the solution lifecycle. In addition, you will also receive ThinkAgile Advantage Support, giving you the benefit of a single point of contact that understands your solution, providing cohesive service and support.

Learn more

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)

# ThinkAgile Advantage support for Appliances and Certified Nodes

intel.  
**xeon**  
PLATINUM

Powered by  
Intel® Xeon®  
Scalable  
Processors

ThinkAgile Advantage provides a first-class, white glove experience with end-to-end data center services to make the most of your ThinkAgile products and solutions. You'll have a remote single point of contact providing direct access to Level 2 technicians skilled in hardware, software, and advanced troubleshooting to help maintain smooth data center operations 24x7.

ThinkAgile solutions are deployed by Lenovo Professionals, eliminating the need for customer's internal resources. We have tailored deployment options for our ThinkAgile solutions that accelerate your time to value and reduce your risk of managing large implementation projects. You can also purchase onsite Hardware Installation Services to streamline the project.

After deploying a ThinkAgile solution, you'll get supported by a dedicated phone number answered by highly skilled Lenovo technicians who are focused on understanding and resolving any issue, or you can submit a request online: because you reach a technically qualified expert on the first call, we can diagnose issues faster, helping to resolve problems more accurately, in less time.



## ThinkAgile Advantage support grants

- End-to-end case management for the entire solution
- A dedicated Lenovo phone number to answer your calls 24x7, live answered by technical experts
- Simplified warranty entitlement
- Hardware and Software Deployment
- Response times to meet business needs (Foundation, Essential, Advanced)

Visit [Lenovo.com](https://www.lenovo.com) to learn more about Lenovo Services for Data Center.

Learn more at [www.lenovo.com/hci](https://www.lenovo.com/hci)

Lenovo

# Lenovo TruScale - Innovate without constraint



Powered by  
Intel® Xeon®  
Scalable  
Processors

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)



Lenovo

In today's fast-paced, ever-changing world, the 'new normal' is disruption.

Business leaders need to act with speed and agility to face challenges and make the most of any new opportunities that come their way. Unfamiliar and unpredictable events such as the pandemic mean working patterns can need to change almost overnight. Meanwhile, global supply chain problems often require immediate action to sustain business operations and devise new strategies.

To implement these instant responses, business leaders require IT systems that can scale quickly and flexibly as and when the need arises. But how can this be achieved without large-scale capital expenditure and procurement delay?

The answer comes with Lenovo TruScale Infrastructure as-a-Service - the no-risk, no-surprise, pay-as-you-go consumption model that offers access to the latest industry-leading solutions to drive your business forward.

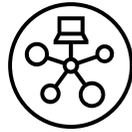
# Your benefits with Lenovo TruScale Infrastructure-as-a-Service



## Enables innovation

TruScale Infrastructure-as-a-Service lets you focus on digital innovation, leveraging the benefits of hybrid cloud with secure on-premise infrastructure for reassurance in an uncertain world.

- Industry-leading technology
- Seamless integration between other TruScale solutions such as devices
- Shorter procurement times for new technology
- Less supply chain complexity with a one-stop-shop supplier
- No upfront capital costs



## Flexible and scalable

Our as-a-service model comes with fixed or metering based variable payment. TruScale allows you to scale with full elasticity, meaning your infrastructure grows in step with your data and business.

- Unmatched program flexibility
- Quickly scale up/down or pause to meet evolving needs
- Right-sized, all the time
- Stay ahead of change with industry-leading technology
- Fully managed solutions with end-to-end services



## Secure and transparent

Our utilization and metering technology gives an authentic pay-as-you-go model, eliminating over-provisioning and providing you with real-time cost insight. On-prem, in your data center, with your firewall and security controls.

- Technology measures actual usage rather than allocation
- Power consumption provides genuinely accurate metering
- Online portal provides access to infrastructure costs in real-time
- Physical on-premises security, protection and control



Powered by  
Intel® Xeon®  
Scalable  
Processors

To learn more about Lenovo's TruScale Infrastructure-as-a-Service, visit <https://techtoday.lenovo.com/us/en/iaas> or reach out to one of our experts on [truscale@lenovo.com](mailto:truscale@lenovo.com)

Learn more at [www.lenovo.com/hci](http://www.lenovo.com/hci)



# Choose your path with Lenovo

## Which solution is right for you?

Thanks to our long-standing experience, proven track record and choice of ThinkAgile solutions, Lenovo can help you get the right solution for what you want to achieve, according to your hypervisor preference and other requirements.



### Lenovo Assessment Workshop

To help navigate your options, we offer a complete discovery of your business challenges, priorities, and limiting constraints to develop a tailored strategy.

[Learn more](#)



### Increase your knowledge

Talk with Lenovo subject matter experts, see live product demonstrations, and much more at Lenovo events.

[Find events](#)



Powered by Intel® Xeon® Scalable Processors

- 1 Lenovo, June 2022. Lenovo ThinkSystem Servers Continue to Lead the Industry in Performance and Customer Value. <https://lenovopress.com/lp1145-lenovo-thinksystem-continues-to-lead-the-industry-in-performance>.
- 2 ITIC's 2021 Global Server Hardware, Server OS Reliability independent Web-based survey: <https://www.lenovo.com/us/en/resources/data-center-solutions/analyst-reports/itic-2021-global-server-reliability-report/>
- 3 Nutanix, <https://www.nutanix.com/business-value>

**We are here to help you.  
Get in touch to discuss your IT modernization plans and objectives.**

[Contact us](#)

Lenovo, the Lenovo logo, ThinkSystem, ThinkAgile and TruScale are trademarks or registered trademarks of Lenovo. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Other company, product and service names may be trademarks or service marks of others. © 2022 Lenovo. All rights reserved.