



Microsoft Azure Stack HCl on Intel-Based Lenovo ThinkSystem V3 Servers

Solution Brief

Accelerate Your Business

Deploying hyperconverged infrastructure (HCI) has become the de-facto standard for organizations looking to modernize their aging infrastructure. Large storage deployments are increasingly being replaced by HCI based solutions for most general-purpose workloads. HCI has proven to deliver better efficiency and price performance in the datacenter. Additionally, customers have been choosing a hybrid approach, migrating certain workloads to the cloud, while keeping other workloads on-premises.

Azure Stack HCI is Microsoft's HCI solution for customers that wish to run workloads on-premises and extend easily to Azure for hybrid capabilities such as back-up, site recovery, storage, cloud-based monitoring and more.

Azure Stack HCI is a new HCI host operating system from Microsoft, delivered as an Azure service, providing the latest and up-to-date security, performance, and feature updates. Azure Stack HCI builds on the foundation of the Microsoft Windows Server Software Defined program and provides a certification path for Storage Spaces Direct solutions.

Lenovo ThinkAgile MX Series (Integrated Systems and Certified Nodes) combine the Storage Spaces Direct technology included in this new host OS, with industry leading Lenovo ThinkSystem servers to deliver HCI building blocks for your infrastructure solutions. Lenovo ThinkAgile MX Integrated Systems map to Microsoft Azure Stack HCI Integrated Systems and ThinkAgile MX Certified Nodes map to Microsoft Azure Stack HCI Validated Nodes.

ThinkAgile MX Series are built with certified hardware components, are easily orderable as appliances, and include deployment/update features built into Windows Admin Center. Benefits like these allow businesses to deploy solutions guickly and easily.

Key Benefits

- **Simplicity:** Lenovo XClarity integrates with Windows Admin Center from Microsoft, providing a unified single-pane-of-glass simple management experience across infrastructure, virtual machines, software. and hardware.
- **Flexibility:** ThinkAgile MX Nodes offer a wide range of processor, memory, and storage options to provide the maximum flexibility for customizing your infrastructure.
- Faster time to value: In traditional IT, a solution is designed, tested, implemented, and maintained requires significant time and energy. With HCI, this burden has been transferred to the solution provider. Microsoft created S2D to solve the storage challenge and Azure Stack HCI solutions to ensure robust and viable platforms.

Lenovo has designed, tested, and validated ThinkAgile MX Series offerings to provide the solutions you need quickly and easily, with confidence, and exceeding the stringent requirements of today's IT. The result is that you can quickly deploy a robust, high-performance HCI solution and rapidly solve your IT challenges.

Reliability: Powered by Lenovo Servers

ThinkAgile MX models based on the ThinkSystem SR650 V3 2U server node and ThinkSystem SR630 V3 1U server node are equipped with two powerful 5th generation or 4th generation Intel® Xeon® Scalable processors, providing extreme reliability, huge internal storage and memory capacity, and a large number of I/O slots, making it an ideal foundation for this solution.

The SR650 V3 configurations used in this solution are storage dense, with a high-performance 4-SSD/NVMe cache tier and a 14-HDD capacity tier, along with two mirrored boot drives.

ThinkAgile MX also provides an All-Flash offering, with a high-performance 4-NVMe cache tier and 20-SSD capacity tier. You can start with as few as a single node and grow up to 16 nodes.

The SR630 V3 configurations provide an alternative in the smaller 1U form factor. They are available with a high-performance 2-SSD/NVMe cache tier and a 10-HDD capacity tier.

ThinkAgile MX is also available in a smaller form factor platform based on the ThinkSystem SE350 as the ThinkAgile MX1000 Series (MX1021 Certified Node & MX1020 Integrated Systems). Its small footprint and power efficiency allow for reliable server-class performance at many Edge locations. With additional benefits of ruggedness and variety of mounting options, these servers are ideal for small locations.

This server can handle temperatures from 0° to 55°C, as well as tolerate locations with high-dust and vibration. The half-width, short-depth, 1U server can be installed almost anywhere: hung on a wall, stacked on a shelf, or mounted in a rack. This high-performance server, using the Intel Xeon-D processor, features 8 to 16 cores, and a variety of storage options.

Lenovo ThinkSystem servers consistently rank high in customer satisfaction and have been rated #1 in x86 server reliability for 9 years running¹. They are also known for their high performance, with 537 current world record benchmarks (as of March 1, 2024).

Excellent Value

ThinkAgile MX Integrated Systems include Microsoft Azure Stack HCI, and optionally include Windows Server 2022 Datacenter in case you require unlimited guest OS virtual machine licenses. ThinkAgile MX Certified Nodes optionally include the Azure Stack HCI software or Windows Server 2022 Datacenter depending on your needs. The Azure Stack HCI OS license provides the following benefits:

- **Storage Spaces Direct (S2D)**: State of the art software-defined storage from Microsoft with multiple high-performance resiliency options, deduplication, compression and more.
- Windows Admin Center (WAC): A web-based management portal is included with the software at no extra cost. Deployment and update features in WAC make deployment extremely simple and easy to perform. Additionally, Lenovo's XClarity plugin allows you to deploy hardware as well as software from the same interface, enabling a single pane of management.
- Hyper-V: Hypervisor is included in the license
- Software-Defined Networking: Features such as virtual network encryption, firewall auditing, virtual
 network peering allows you to get the benefits of a more secure software defined network with Azure
 Stack HCI.
- Azure Stack HCI is hybrid by design, and you can benefit from native integration with Azure ARC
 and Azure Monitor and connect to Azure for a variety of Azure hybrid services seamlessly. Fleet
 management for hosts and VMs allows you to monitor and manage clusters at scale.

As Much Help As You Need

Lenovo and Lenovo partners have a comprehensive portfolio of professional services that supports the full life cycle of your infrastructure. At every stage—from planning to deployment, optimization, support, and end of life—extra help is available to accelerate meeting your business objectives.

ThinkAgile MX Series

Lenovo ThinkAgile MX Series are the flexible building blocks for your Microsoft Azure Stack HCl solutions.

ThinkAgile MX Model Specifications

Model	ThinkAgile MX Series (Integrated Systems & Certified Node) – SR650 V3	ThinkAgile MX Series (Integrated Systems & Certified Node) – SR630 V3
Form Factor	2U	1U
Segment	Hyperconverged Infrastructure - Microsoft Azure Stack HCI solutions	
Processor	2x 5th generation Intel Xeon Scalable processors, 8-128 cores, or 2x 4th generation Intel Xeon Scalable processors, 8-120 cores	
Memory	Up to 8TB in 32x slots, using 16GB-256GB DIMMS	
Network	10/25GbE adapters (RoCE or iWARP), 100GbE (RoCE) RDMA network adapters	
Drive Bays	16x 3.5", 28x 2.5"	4x 3.5", 12x 2.5"
Storage Options – Capacity Tier	Depending on configuration: 4-14x HDDs: 1TB to 14TB 4-30x SSDs: 480GB to 7.68TB 4-24x NVMe, 750GB to 7.68TB	Depending on configuration: 4-10x HDDs: 600GB to 14TB 4-12x SSDs: 480GB to 7.68TB 4-12x NVMe, 750GB to 7.68TB 4-16x E1.S NVMe, 4TB
Cache Tier	Depending on configuration: 2-6x SSDs: 800GB to 6.4TB 2-8x hot-pluggable NVMe: 750 GB to 6.4TB	Depending on configuration: 2-4x SSDs:800GB to 6.4TB 2-4x hot-pluggable NVMe: 750 GB to 6.4TB
Systems Management	Optional hardware management via Lenovo XClarity and resource management through Microsoft Windows Admin Center	
License Options	Azure Stack HCI Software (Included with Integrated Systems), Windows Server 2022 Datacenter (optional)	
Warranty and Support	Lenovo 3-year, 4-year, or 5-year hardware warranty; ThinkAgile Advantage Single Point of Support where available (included with Integrated Systems)	

Performance Metrics

	ThinkAgile MX650 V3 configuration	
Processors	2 x Intel Xeon 5th Generation Gold 6530 32 core @ 2.10 GHz (4.00 GHz turbo)	2 x Intel Xeon 4th Generation Platinum 8444H @ 2.90 GHz (4.00 GHz turbo)
Memory	1.5TB DDR5 @ 5600 MT/s (16 X 96GB	1024GB DDR5 @ 4800 MT/s (16 X 64GB
Storage	All NVMe Config: 16x 3.48TB Micron NVMe drives	Capacity Drives: 4x 3.84TB SATA SSDs Cache Drives: 2x 1.92TB NVMe drives
Network	Mellanox CX-6 10/25GbE PCIe Ethernet Adapter	Mellanox ConnectX-6 Lx 10/25GbE SFP28 2- port PCIe Ethernet Adapter
	Performance	
4K Random 90/10 R/W ratio	2,010,527 IOPs	1,646,251 IOPs

Lenovo and Microsoft

With co-located engineering organizations and a history of technical collaboration, Microsoft and Lenovo consistently deliver innovative joint solutions for the data center. Lenovo's leadership in reliability, customer satisfaction, and performance, combined with Microsoft's leadership in software and cloud services, continues to deliver innovative data center solutions and lower TCO for our joint customers.

Why Lenovo

Lenovo is a leading provider of x86 servers for the data center. Featuring rack, tower, blade, dense and converged systems, the Lenovo server portfolio provides excellent performance, reliability and security. Lenovo also offers a full range of storage, software, solutions, and comprehensive services supporting business needs throughout the IT lifecycle.

For More Information

To learn more about ThinkAgile MX Certified Nodes, contact your Lenovo representative or Business Partner, or visit lenovo.com/thinkagile. For detailed specifications, consult the ThinkAgile MX product guides.

¹ITIC Global Reliability Study, lenovopress.lenovo.com/lp1117.

Notices

Lenovo may not offer the products, services, or features discussed in this document in all countries. Consult your local Lenovo representative for information on the products and services currently available in your area. Any reference to a Lenovo product, program, or service is not intended to state or imply that only that Lenovo product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any Lenovo intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any other product, program, or service. Lenovo may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

Lenovo (United States), Inc. 8001 Development Drive Morrisville, NC 27560 U.S.A.

Attention: Lenovo Director of Licensing

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Lenovo product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Lenovo or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary. Lenovo may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this publication to non-Lenovo Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Lenovo product, and use of those Web sites is at your own risk. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright Lenovo 2025. All rights reserved.

This document, LP1743, was created or updated on March 25, 2024.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at: https://lenovopress.lenovo.com/LP1743
- Send your comments in an e-mail to: comments@lenovopress.com

This document is available online at https://lenovopress.lenovo.com/LP1743.

Trademarks

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo in the United States, other countries, or both. A current list of Lenovo trademarks is available on the Web at https://www.lenovo.com/us/en/legal/copytrade/.

The following terms are trademarks of Lenovo in the United States, other countries, or both: Lenovo®
ThinkAgile®
ThinkSystem®
XClarity®

The following terms are trademarks of other companies:

Intel® and Xeon® are trademarks of Intel Corporation or its subsidiaries.

Microsoft®, Azure®, Hyper-V®, Windows Server®, and Windows® are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.