## LENOVO SOLUTIONS FOR THE EDGE TO THE DATA CENTER

Portfolio Guide



## Contents

| Celebrating 30 Years of ThinkSystem Innovation                  | 3  |
|---|----|
| ENABLING THE FUTURE   | 4  |
| DATA CENTER AND EDGE INFRASTRUCTURE                             | 5  |
| ThinkSystem Rack & Tower Servers                                | 5  |
| ThinkSystem High End  | 14 |
| ThinkSystem Blades  | 17 |
| ThinkSystem Dense-Optimised                                     | 18 |
| ThinkSystem and ThinkEdge Edge Solutions                        | 22 |
| Storage   | 24 |
| ThinkSystem DM Series   | 24 |
| ThinkSystem DE Series   | 26 |
| ThinkSystem DG Series   | 28 |
| Lenovo Fibre Channel Switches                                   | 29 |
| Direct Attach Storage (JBOD)                                    | 30 |
| Tape Archive Solutions  | 31 |
| OEM Solutions   | 32 |
| Software-Defined Infrastructure                                 | 36 |
| ThinkAgile SXM Series   | 37 |
| Hyperconverged Infrastructure                                   | 37 |
| ThinkAgile MX Series  | 39 |
| ThinkAgile HX Series  | 41 |
| ThinkAgile VX Series  | 46 |
| ThinkAgile Advantage Support for Appliances and Certified Nodes | 51 |
| Software for Your Infrastructure                                | 52 |
| Lenovo XClarity   | 53 |
| Computing Orchestration and Cloud Automation                    | 54 |
| Windows* Server   | 55 |
| Red Hat Enterprise Linux  | 56 |
| SUSE <sup>*</sup> Linux Enterprise Server                       | 56 |
| Virtualization  | 57 |
| Data Protection   | 58 |
| Solutions   | 58 |
| Lenovo DSS-G  | 59 |
| Lenovo Showcase   | 60 |
| Lenovo Services   | 61 |
| Infrastructure Services Lifecycle                               | 62 |
| Lenovo TruScale   | 63 |

# Celebrating 30 Years of ThinkSystem Innovation

On September 21, 2022, Lenovo celebrated the 30th anniversary of the PS/2 x86 server which has evolved into today's ThinkSystem brand. The x86 server was a pivotal breakthrough in enterprise computing technology that enabled an open ecosystem for innovation and propelled businesses into the modern information era.

As global digitalization accelerates, Lenovo's newly announced Infrastructure Solutions V3, anchored by ThinkSystem, provides an open architecture with advanced management, superior reliability, and extended security to help companies harness the new era of IT.

Infrastructure Solutions V3 is the most comprehensive portfolio enhancement in Lenovo's history, unveiling new end-to-end infrastructure solutions and services optimized to accelerate global IT modernization with advanced performance, security, and sustainable computing capabilities. Infrastructure Solutions V3 delivers industry-leading innovations to help companies of all sizes more easily deploy and manage hybrid multi-cloud and edge environments, as well as traditional and AI workloads across retail, manufacturing, financial, healthcare, telecom industries and more.

Over the last three decades, we've continued to re-define what is possible under the ThinkSystem brand, delivering breakthrough performance and efficiency to power the next 30 years of innovation and help solve humanity's greatest challenges.

Lenovo is proud to celebrate our past, honor our present, while focusing on accelerating the intelligent transformation to smarter technology for all. Cheers to the next 30 years!

### **ENABLING THE FUTURE**

By providing the strongest foundation of performance, reliability and security in the industry, Lenovo delivers an Edge to Cloud portfolio of compute, storage and networking capabilities that seamlessly integrate and interoperate with any environment. To accelerate deployment and reduce time-to-value, Lenovo offers a suite of pre-tested and pre-engineered solutions, ready-to-deploy clients' workloads. Every phase of the IT lifecycle is taken care of by Lenovo Services, which help clients deliver the most from their technology investment.

- Most reliable: Lenovo servers ranked No.1 in uptime of any x86 systems for the past 9 years running, according to 2022 ITIC reliability <u>survey</u><sup>1</sup>.
- Most secure: Lenovo provides the best and most airtight platform security with our Trusted Platform Assurance. Even after adding options at additional cost, our competitors offer fewer security capabilities than come standard on Lenovo ThinkSystem.
- Strategic Relationships: Unlike our major competitors, Lenovo does not have a proprietary software business and remains more open for industry leading partnerships. Because of this, Lenovo's customers can benefit from an open standards strategy that allows them to grow and change their IT systems as needed.

With our ever-growing portfolio, powered by the Intel® Xeon® processor Scalable family, with open, modular technologies designed to adapt easily and scale quickly, Lenovo's clients can excel and accelerate into the future. Find out more about:

- **ThinkSystem:** Server, storage and networking solutions that deliver the industry's best combination of performance, flexibility, and reliability.
- **ThinkAgile:** Next generation IT software-defined infrastructure that's easier to deploy and manage, and reduces costs and complexity.
- ThinkEdge: Unleash the power of AI solutions at the Edge, by taking purpose built server compute power closer to the source of the data.

## DATA CENTER AND EDGE INFRASTRUCTURE

By providing the strongest foundation of performance, reliability and security in the industry, Lenovo delivers an end-to-end portfolio of compute, storage and networking capabilities that seamlessly integrate and interoperate with any environment.

## ThinkSystem RACK & TOWER SERVERS

#### Flexible for even the most demanding workloads

Driving new levels of storage density and connectivity, Lenovo ThinkSystem servers powered by Intel® Xeon® Scalable processor family are the ideal platform to host private and public cloud, virtualisation, VDI, web serving, analytics, and big data solutions.

Trust Lenovo to be your expert. Single point of contact for hardware, firmware, and software support.

If you would like to find out more specific details regarding the products below, please visit our <u>Servers & Storage Page</u>, remember to scroll down to find the products you are looking for.

If you are looking for a feature comparison visit our dedicated <u>Server</u> Comparison Page.

All our rack servers can be found at Lenovo ISG Rack Servers.



### **TOWER SERVERS**

| Spec Category   | ThinkSystem<br>ST650 V3  | ThinkSystem<br>ST650 V2   | ThinkSystem<br>ST250 V2   |
|-----------------|--|---|---|
| Form Factor     | 4U rackable tower  | 4U rackable tower   | 4U rackable tower   |
| Processor       | Up to 2x 4th Gen Intel® Xeon®<br>Scalable processors, up to<br>250W                          | Up to 2x 3rd Gen Intel® Xeon®<br>Scalable processors 250W, up<br>to 36C per CPU             | 1x Intel® Xeon® E-2300<br>processor or 1x Intel® Pentium®<br>processor, up to 8C/95W  |
| GPU Support     | Up to 8x single-width or 4x<br>double-width GPUs   | Supports up to 8x single-width<br>or 4x double-width GPUs                                   | 1x NVIDIA Quadro T1000  |
| Memory          | Up to 32x TruDDR5 DIMM slots   | Up to 32x TruDDR4 RDIMM<br>slots; Intel® Optane™ PMem 200<br>Series                         | Up to 4x TruDDR4 UDIMM slots  |
| Drive Bays      | Up to 32x 2.5" bays (including<br>24 NVMe bays) or 16x 3.5" bays<br>(including 16 NVMe bays) | Up to 32x 2.5" bays (including<br>16 NVMe bays) or 16x 3.5" bays<br>(including 8 NVMe bays) | Various 2.5" and 3.5" simple- or<br>hot-swap SATA/SAS/NVMe<br>drives; 2x 5.25" media bays;<br>optional M.2 mirroring kit<br>(supports 2x SATA M.2 drives;<br>installs in PCIe slot) |
| Expansion Slots | Up to 9x PCIe Slots (5x PCIe 5.0 and 4x PCIe 4.0)  | Up to 8x PCIe 4.0 slots plus<br>1x PCIe 3.1 slot (with 2x<br>processors)                    | Various PCIe slots with PCIe<br>Gen3 lanes  |
| Product Guide   | https://lenovopress.com/lp1604   | https://lenovopress.com/lp1390  | https://lenovopress.com/lp1548  |



۰

.

۰

9

۰

•

•

| Spec Category   | ThinkSystem ST50 V2  | ThinkSystem<br>ST550   |
|-----------------|--|--|
| Form Factor     | 4U rackable tower  | 4U rackable tower  |
| Processor       | 1x Intel® Xeon® E-2300 processor or 1x Intel®<br>Pentium® processor, up to 8C/95W                          | Up to 2x 2nd Gen Intel® Xeon® Platinum<br>processors 125W, up to 22 cores per CPU              |
| GPU Support     | 1x NVIDIA Quadro T1000   | Supports up to 2x GPUs   |
| Memory          | Up to 4x TruDDR4 UDIMM slots   | Up to 12x TruDDR4 RDIMM slots  |
| Drive Bays      | 2x 3.5" HDDs (1x default; 1x optional); 1x 2.5"<br>HDDs; 1x NVMe M.2 SSD Module; 1x Slim ODD<br>bay        | Up to 16x 2.5" (including 4 NVMe) or 8x 3.5" bays; Plus up to 4x 2.5" and 2x internal M.2 boot |
| Expansion Slots | PCIe x16 slot with Gen4 x16 lanes; PCIe x1 slot<br>with Gen3 x1 lanes; PCIe x16 slot with Gen3<br>x4 lanes | Up to 6x PCle Gen3 (with 2x processors)  |
| Product Guide   | https://lenovopress.com/lp1055   | https://lenovopress.com/lp0960   |



## **RACK SERVERS**

| Spec Category   | ThinkSystem<br>SR950 V3  | ThinkSystem SR675 V3  |
|-----------------|--|---|
| Form Factor     | 8U rack  | 3U rack   |
| Processor       | 8x 4th Gen Intel® Xeon® Scalable processors  | 1x or 2x 4th Generation AMD EPYC™<br>Processors per node  |
| GPU Support     | No GPU support   | Up to 8x DW, 4x SXM5  |
| Memory          | Up to 128x DDR5 DIMMs  | Up to 24x TruDDR5 RDIMM slots   |
| Drive Bays      | Up to 16x E3.S EDSFF PCIe 5.0 NVMe or up to 16x 2.5" SAS/SATA SSDs   | Up to 8x 2.5" SAS/SATA/NVMe drives, Various base, dense and HGX module configurations           |
| Expansion Slots | Support 6x FHHL x16 Gen5 slots at front<br>Support up to 8x FHHL x16 Gen4 slots at rear<br>Support up to 1x rear OCP (supports NCSI) | Up to 6x PCIe 5.0 x16 adapters (2 front, 4 rear) and 1x OCP NIC 3.0 (x16/x8/x4) (rear)          |
| Product Guide   | https://www.lenovopress.com/lp1729   | https://lenovopress.com/lp1611  |
| Spec Category   | ThinkSystem SR665 V3   | ThinkSystem SR655 V3  |
| Form Factor     | 2U rack  | 2U rack   |
| Processor       | Up to 2x 4th Gen AMD EPYC™ Processors  | One 4th Generation AMD EPYC™ Processor, up to 96 Zen 4 cores                                    |
| GPU Support     | Up to 8x single-width LP GPUs or 3x double-width 350W GPUs for graphics-intensive workloads  | Up to 8x single-width or 3x double-width GPUs for graphics-intensive workloads                  |
| Memory          | Up to 24x TruDDR5 RDIMM slots  | Up to 12x TruDDR5 DIMM slots  |
| Drive Bays      | Up to 20x 3.5" or 40x 2.5" drives  | Up to 20x 3.5" or 40x 2.5" drives; hot-swap drive bay Combinations of SAS/SATA, NVMe, or AnyBay |
| Expansion Slots | Up to 10x PCIe 4.0 or 4x PCIe 5.0 slots; 1x OCP 3.0 adapter slot   | Up to 12x PCIe Gen4/Gen5 slots, 1x OCP 3.0 adapter slot   |
| Product Guide   | https://lenovopress.com/lp1608   | https://lenovopress.com/lp1610  |



| Spec Category   | ThinkSystem SR650 V3   | ThinkSystem SR645 V3  |
|-----------------|--|---|
| Form Factor     | 2U rack  | 1U rack   |
| Processor       | Up to 2x 4th Gen Intel® Xeon® Scalable processors  | Up to 2x 4th Gen AMD EPYC™ Processors   |
| GPU Support     | Up to 8x single-width or 3x double-width GPUs for graphics-intensive workloads                   | Up to 4x single-width GPUs for graphics-<br>intensive workloads                       |
| Memory          | Up to 32x TruDDR5 3DS/RDIMMs   | Up to 24x TruDDR5 RDIMM slots   |
| Drive Bays      | Up to 40x SAS/STA drives or 36x low-latency<br>NVMe drives for high performance storage          | Up to 4x 3.5" or 12x 2.5" drives; Up to 16x EDSFF drives for high performance storage |
| Expansion Slots | Up to 12x PCle 4.0/5.0 slots + 1 OCP 3.0 slot for I/O flexibility                                | Up to 3x PCle 4.0 + 2x PCle 5.0 slots, 1x OCP 3.0 adapter slot                        |
| Product Guide   | https://lenovopress.com/lp1601   | https://lenovopress.com/lp1607  |
| Spec Category   | ThinkSystem SR635 V3   | ThinkSystem SR630 V3  |
| Form Factor     | 1U rack  | 1U rack   |
| Processor       | One 4th Generation AMD EPYC™ Processor, up to 96 Zen 4 cores                                     | Up to 2x 4th Gen Intel® Xeon® Scalable processors 350W                                |
| GPU Support     | Up to 3x single-width GPUs for graphics-<br>intensive workloads                                  | Supports up to 3x single-width GPUs   |
| Memory          | Up to 12x TruDDR5 DIMM slots at 1DPC   | Up to 32x TruDDR5 3DS/RDIMMs  |
| Drive Bays      | Up to 12x 2.5" hot-swap drive bays; Up to16x EDSFF drives for high performance storage           | Up to 4x 3.5" or 12x 2.5" or 16x EDSFF E1.S hot swap drives                           |
| Expansion Slots | Up to 5x PCle 4.0 slots and up to 2x PCle 5.0 slots; Up to 64x lanes via onboard NVMe connectors | Up to 5x PCIe 4.0/5.0 slots + 1x OCP 3.0 for I/O flexibility                          |
|                 |  |   |



| Spec Category                               | ThinkSystem SR650 V2  | ThinkSystem SR630 V2   |
|---|---|--|
| Form Factor                                 | 2U rack   | 1U rack  |
| Processor                                   | Up to 2x 3rd Gen Intel® Xeon® Scalable processors 270W, up to 40C per CPU   | Up to 2x 3rd Gen Intel® Xeon® Scalable processors 270W, up to 40C per CPU  |
| GPU Support                                 | Supports up to 8x single-width or 3x double-width GPUs  | Supports up to 3x single-width GPUs  |
| Memory                                      | Up to 32x TruDDR4 RDIMM slots; Intel®<br>Optane™ PMem 200 Series  | Up to 32x TruDDR4 RDIMM slots; Intel®<br>Optane™ PMem 200 Series   |
| Drive Bays                                  | Up to 20x 3.5" or 40x 2.5" drives; Up to 32x<br>NVMe supported with NVMe switch adapters;<br>M.2 & 7mm boot   | Front & rear drive bays of various 2.5", 3.5"<br>and EDSFF drives; up to 12x NVME drives<br>supported; 2x M.2 boot drives  |
| Expansion Slots                             | Up to 8x PCle 4.0 slots, 1x OCP 3.0 slot, 1x cabled HBA/RAID adapter  | Up to 3x PCIe 4.0 slots, 1x OCP 3.0 slot, 1x cabled HBA/RAID adapter   |
| Product Guide                               | https://lenovopress.com/lp1392  | https://lenovopress.com/lp1391   |
|   |   |  |
| Spec Category                               | ThinkSystem SR250 V2  | ThinkSystem SR665  |
| Spec Category  Form Factor                  |   |  |
|   | SR250 V2  | SR665  |
| Form Factor                                 | 1U rack  1x Intel® Xeon® E-2300 processor or 1x Intel®  | 2U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series   |
| Form Factor Processor                       | 1U rack  1x Intel® Xeon® E-2300 processor or 1x Intel® Pentium® processor, up to 8C/95W   | 2U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores  Supports up to 8x single-width or 3 double-  |
| Form Factor  Processor  GPU Support         | 1U rack  1x Intel® Xeon® E-2300 processor or 1x Intel® Pentium® processor, up to 8C/95W  1x NVIDIA® Quadro T1000 or T400  | 2U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores  Supports up to 8x single-width or 3 double-width GPUs                                |
| Form Factor  Processor  GPU Support  Memory | 1V rack  1x Intel® Xeon® E-2300 processor or 1x Intel® Pentium® processor, up to 8C/95W  1x NVIDIA® Quadro T1000 or T400  Up to 4x TruDDR4 UDIMM slots  Various 2.5" and 3.5" simple- or hot-swap SATA/SAS/NVMe drives; optional SATA | 2U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores  Supports up to 8x single-width or 3 double-width GPUs  Up to 32x TruDDR4 RDIMM slots |



| Spec Category                               | ThinkSystem SR655   | ThinkSystem SR650  |
|---|---|--|
| Form Factor                                 | 2U rack   | 2U rack  |
| Processor                                   | Choice of one AMD EPYC™ 7002 / 7003<br>Series processors 280W, up to 64 cores   | Up to 2x 2nd Gen Intel® Xeon® Platinum processors 205W, up to 28C per CPU  |
| GPU Support                                 | Supports 2x double-width or 6x single-width GPUs  | Supports up to 5x single-width and 2x double-width GPUs  |
| Memory                                      | Up to 16x TruDDR4 RDIMM slots   | Up to 24x TruDDR4 RDIMM slots; Intel®<br>Optane™ PMem 100 Series   |
| Drive Bays                                  | Up to 20x 3.5" or 32x 2.5" drives; Maximum of 32x NVMe drives with 1:2 connection   | Up to 14x 3.5" or 24x 2.5" hot-swap bays (up to 12 AnyBay bays or 24 NVMe bays); up to 2x M.2 boot   |
| Expansion Slots                             | 8x PCle 4.0 rear slots, 1x OCP 3.0 adapter slot, 1x PCle 4.0 x8 internal slot   | Up to 7x PCIe 3.0 via multiple options; 1x PCIe slot for RAID adapter  |
| Product Guide                               | https://lenovopress.com/lp1161  | https://lenovopress.com/lp1050   |
|   |   |  |
| Spec Category                               | ThinkSystem SR645   | ThinkSystem SR635  |
| Spec Category  Form Factor                  |   |  |
|   | SR645   | SR635  |
| Form Factor                                 | 1U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series  | 1U rack  Choice of one AMD EPYC™ 7002 / 7003   |
| Form Factor  Processor                      | Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores per CPU   | SR635  1U rack  Choice of one AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores   |
| Form Factor  Processor  GPU Support         | 1U rack  Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores per CPU  Supports up to 3x single-width GPUs   | 1U rack  Choice of one AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores  Supports up to 3x single-width GPUs   |
| Form Factor  Processor  GPU Support  Memory | Up to 2x AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores per CPU  Supports up to 3x single-width GPUs  Up to 32x TruDDR4 RDIMM slots  Up to 4x 3.5" or 12x 2.5" drives; Maximum of | SR635  1U rack  Choice of one AMD EPYC™ 7002 / 7003 Series processors 280W, up to 64 cores  Supports up to 3x single-width GPUs  Up to 16x TruDDR4 RDIMM slots  Up to 4x 3.5" or 16x 2.5" drives; Supports 16x NVMe drives with 1:1 connection (no |



| Spec Category   | ThinkSystem SR630   | ThinkSystem SR590   |
|-----------------|---|---|
| Form Factor     | 1U rack   | 2U rack   |
| Processor       | Up to 2x 2nd Gen Intel® Xeon® Platinum processor 205W, up to 28C per CPU                                    | Up to 2x 2nd Gen Intel® Xeon® Platinum processor 150W, up to 26 cores per CPU             |
| GPU Support     | Supports up to 3x single-width GPUs   | No GPU support  |
| Memory          | Up to 24x TruDDR4 RDIMM slots; Intel®<br>Optane™ PMem 200 Series  | Up to 16x TruDDR4 RDIMM slots; Intel®<br>Optane™ PMem 100 Series                          |
| Drive Bays      | Up to 12 bays with various hot-swap SAS/<br>SATA drives; or 10x hto-swap U.2; up to 2x<br>mirrored M.2 boot | Up to 16x 2.5" or 14x 3.5" hot-swap or up to 8x 3.5" simple-swap; optional 4x AnyBay bays |
| Expansion Slots | Up to 4x PCle 3.0 slots (with two CPUs), including 1x dedicated PCle for RAID adapter                       | Up to 6x PCIe 3.0 on replaceable riser cards for multiple I/O configurations              |
| Product Guide   | https://lenovopress.com/lp1049  | https://lenovopress.com/lp1048  |
| Spec Category   | ThinkSystem SR570   |   |
| Form Factor     | 1U rack   |   |
| Processor       | Up to 2x 2nd Gen Intel® Xeon® Platinum processor 150W, up to 24 cores per CPU                               |   |
| GPU Support     | No GPU support  |   |
| Memory          | Up to 16x TruDDR4 RDIMM slots; Intel®   |   |

Drive Bays

**Expansion Slots** 

**Product Guide** 

Optane™ PMem 100 Series

or x16)

Up to 10x 2.5" (including opt. 4x direct-

Up to 3x PCle 3.0 (Slot 1: PCle 3.0 x8; Slot 2:

PCle 3.0 x16 or ML2 x8; Slot 3: PCle 3.0 x8

connect AnyBay) or up to 4x 3.5"

https://lenovopress.com/lp1047



| Spec Category   | ThinkSystem SR550  | ThinkSystem SR530  |
|-----------------|--|--|
| Form Factor     | 2U rack  | 1U rack  |
| Processor       | Up to 2x 2nd Gen Intel® Xeon® Platinum processor 125W, up to 22 cores per CPU                        | Up to 2x 2nd Gen Intel® Xeon® Platinum processor 125W, up to 22 cores per CPU                                  |
| GPU Support     | No GPU support   | No GPU support   |
| Memory          | Up to 12x TruDDR4 RDIMM slots  | Up to 12x TruDDR4 RDIMM slots  |
| Drive Bays      | Up to 16x hot-swap 2.5" or 12x hot-swap 3.5" or 8x simple-swap 3.5"; plus up to 2x mirrored M.2 boot | 8x 2.5" hot-swap SAS/SATA; or 4x 3.5" hot-<br>swap SAS/SATA; or 4x 3.5" simple-swap SATA;<br>up to 2x M.2 boot |
| Expansion Slots | Up to 6x PCle 3.0 (with 2x processors) via multiple riser options (PCle-only or PCle + ML2)          | Up to 3x PCle 3.0, via multiple riser options (either all-PCle, or PCle and ML2)                               |
| Product Guide   | https://lenovopress.com/lp1046   | https://lenovopress.com/lp1045   |



## **ThinkSystem HIGH END**

#### Designed with your mission-critical workloads in mind

Lenovo's high-end rack servers are suited for heavy vertical workloads, virtualisation and legacy system replacements. The ThinkSystem portfolio brings new models designed for your most demanding, mission-critical workloads, such as in-memory databases, large transactional databases, batch and real-time analytics, ERP, CRM, and virtualised server workloads.

Everything within reach. Unmatched scalability with 4S & 8S in one 4U platform, modular drive tray, highest drive density, front and rear access for 12% faster serviceability.

For more specific details regarding the products below, our <u>Servers & Storage Page</u>.

If you are looking for a feature comparison visit our dedicated <u>Server</u> <u>Comparison Page</u>.

All our rack servers can be found at Lenovo ISG Rack Servers.

| Spec Category   | ThinkSystem SR860 V3  | ThinkSystem SR850 V3  |
|-----------------|---|---|
| Form Factor     | 4U rack   | 2U rack   |
| Processor       | 2x or 4x 4th Gen Intel® Xeon® Scalable processors, up to 350W   | 2x or 4x 4th Gen Intel® Xeon® Scalable processors, up to 350W   |
| GPU Support     | Up to 4 double-width or 8 single-width GPUs   | Up to 2 double-width or 4 single-width GPUs   |
| Memory          | Up to 64 DDR5 RDIMMs or 3DS RDIMMs  | Up to 64 DDR5 RDIMMs or 3DS RDIMMs  |
| Drive Bays      | Up to 48x 2.5" drives; Supports up to 24x<br>direct connection NVMe drives; 2x 7mm or 2x<br>M.2 drives for boot | Up to 24x 2.5" drives; Supports up to 24x direct connection NVMe drives; 2x 7mm or 2x M.2 drives for boot |
| Expansion Slots | Up to 18x PCIe 4.0/5.0 + 2x OCP 3.0 slots   | Up to 12x PCIe 4.0/5.0 + 2x OCP 3.0 slots   |
| Product Guide   | https://lenovopress.com/lp1606  | https://lenovopress.com/lp1605  |



| Spec Category                               | ThinkSystem SR860 V2  | ThinkSystem SR850 V2   |
|---|---|--|
| Form Factor                                 | 4U rack   | 2U rack  |
| Processor                                   | 2x or 4x 3rd Gen Intel® Xeon® Scalable processors   | 2x or 4x 3rd Gen Intel® Xeon® Scalable processors  |
| GPU Support                                 | G200 graphics with 16MB memory and 2D hardware accelerator  | G200 graphics with 16MB memory and 2D hardware accelerator   |
| Memory                                      | Up to 12TB in 48x slots using 256GB DIMMs;<br>Intel® Optane™ PMem 200 Series  | Up to 12TB of in 48x slots using 256GB DIMMs;<br>Intel® Optane™ PMem 200 Series  |
| Drive Bays                                  | Up to 48x 2.5" drives; Supports up to 24x<br>NVMe drives (16x with 1:1 connection); 2x 7mm<br>or 2x M.2 drives for boot   | Up to 24x 2.5" drives; Supports up to 24x<br>NVMe drives (16x with 1:1 connection); 2x 7mm<br>drives for boot  |
| Expansion Slots                             | Up to 14x PCle 3.0 expansion slots  | Up to 7x PCle 3.0 expansion slots  |
| Product Guide                               | https://lenovopress.com/lp1302  | https://lenovopress.com/lp1301   |
|   |   |  |
| Spec Category                               | ThinkSystem SR950   | ThinkSystem SR860  |
| Spec Category  Form Factor                  | 500   | The second secon |
|   | SR950   | SR860  |
| Form Factor                                 | 4U rack  4x or 8x 2nd Gen Intel® Xeon® Scalable   | 4U rack  |
| Form Factor Processor                       | 4U rack  4x or 8x 2nd Gen Intel* Xeon* Scalable processors  G200 graphics with 16MB memory and 2D   | 4U rack  2x or 4x 2nd-gen Intel® Xeon®  G200 graphics with 16MB memory and 2D  |
| Form Factor  Processor  GPU Support         | 4U rack  4x or 8x 2nd Gen Intel® Xeon® Scalable processors  G200 graphics with 16MB memory and 2D hardware accelerator  Up to 24TB in 96x slots using 256GB DIMMs;  | 4U rack  2x or 4x 2nd-gen Intel® Xeon®  G200 graphics with 16MB memory and 2D hardware accelerator  Up to 6TB in 48x slots using 128GB DIMMs;  |
| Form Factor  Processor  GPU Support  Memory | 4U rack  4x or 8x 2nd Gen Intel® Xeon® Scalable processors  G200 graphics with 16MB memory and 2D hardware accelerator  Up to 24TB in 96x slots using 256GB DIMMs; Intel® Optane™ PMem  Up to 24x 2.5″ bays supporting SAS/SATA | 4U rack  2x or 4x 2nd-gen Intel® Xeon®  G200 graphics with 16MB memory and 2D hardware accelerator  Up to 6TB in 48x slots using 128GB DIMMs; Intel® Optane™ PMem  Up to 16x 2.5" storage bays supporting SAS/SATA HDD and SSDs or up to 8x 2.5" NVMe  |



| Spec Category   | ThinkSystem SR850P  | ThinkSystem SR850  |
|-----------------|---|--|
| Form Factor     | 2U rack   | 2U rack  |
| Processor       | 4x 2nd Gen Intel® Xeon® Scalable processors   | 2x or 4x 2nd Gen Intel® Xeon® Scalable processors  |
| GPU Support     | G200 graphics with 16MB memory and 2D hardware accelerator  | G200 graphics with 16MB memory and 2D hardware accelerator   |
| Memory          | Up to 6TB in 48x slots using 128GB DIMMs;<br>Intel® Optane™ PMem  | Up to 6TB in 48x slots using 128GB DIMMs;<br>Intel® Optane™ PMem   |
| Drive Bays      | Up to 16x 2.5" storage bays supporting SAS/<br>SATA HDD/SSD or up to 8x 2.5" NVMe SSD;<br>plus up to 2x mirrored M.2 boot | Up to 16x 2.5" storage bays supporting SAS/<br>SATA HDD and SSDs or up to 8x 2.5" NVMe<br>SSD; plus up to 2x mirrored M.2 boot |
| Expansion Slots | Up to 8x PCIe (with four x16) plus 1x LOM   | Up to 9x PCIe plus 1x LOM; optional 1x ML2 slot  |
| Product Guide   | https://lenovopress.com/lp1237  | https://lenovopress.com/lp1052   |

## **ThinkSystem BLADES**

### The orchestration platform for conducting tomorrow's business

Flexible infrastructure for ever- changing workloads. Resource management that leverages both hardware and systems management.

Flex System uses the latest generation of Intel Xeon SP to deliver more performance and bandwidth and far more capability to consolidate and virtualize than previous systems. Flex System is anchored by the Flex System Enterprise Chassis which enables high-speed performance with integrated servers and networking. Furthermore, its flexible design can meet the needs of varying workloads with independently scalable IT resource pools for higher utilization and lower cost per workload.

#### More info on chassis

| Spec Category   | ThinkSystem SN550 V2  | ThinkSystem SN550  | ThinkSystem SN850   |
|-----------------|---|--|---|
| Form Factor     | Standard width blade for Flex<br>System Chassis                                     | Standard width blade for Flex<br>System Chassis                  | Double-wide blade for Flex<br>System Chassis  |
| Processor       | Up to 2x 3rd-gen Intel® Xeon®<br>Scalable processors                                | Up to 2x 2nd-gen Intel® Xeon®<br>Processor Scalable family       | 2x or 4x Intel® Xeon® Platinum processors   |
| GPU Support     | G200 graphics with 16MB memory and 2D hardware accelerator                          | G200 graphics with 16MB<br>memory and 2D hardware<br>accelerator | G200 graphics with 16MB<br>memory and 2D hardware<br>accelerator  |
| Memory          | Up to 2TB in 16x slots, using 128GB DIMMs; Intel® Optane™ PMem                      | Up to 3TB in 24x slots, using 128GB DIMMs                        | Up to 6TB in 48x slots, using<br>128GB DIMMs; Intel® Optane™<br>PMem  |
| Drive Bays      | 2x 2.5-inch hot-swap drive<br>bays or 6x EDSFF E1.S hot-<br>swap drive bays         | 2x 2.5" hot-swap drive bays<br>supporting SSDs or HDDs           | Up to 4x 2.5-inch storage<br>bays SAS/SATA HDDs/SSDs,<br>or NVMe/U.2 SSDs; plus 1x or<br>2x (mirrored) M.2 fixed boot<br>drives |
| Expansion Slots | Up to 2x PCIe 4.0 x16<br>mezzanine slots for Ethernet<br>and Fibre Channel adapters | Up to 2x PCIe x16 mezzanine adapters                             | Up to 4x PCIe x16 mezzanine adapters  |
| Product Guide   | https://lenovopress.com/<br>lp1397  | https://lenovopress.com/<br>lp1043                               | https://lenovopress.com/<br>lp1044  |



# ThinkSystem DENSE-OPTIMISED

#### Ready to adapt when you are

Powerful platforms for compute-intensive workloads, ranging from technical computing, to grid deployments, to analytics workloads, to large-scale cloud and virtualisation infrastructures.

| Spec Category   | ThinkSystem SD650 V3  | ThinkSystem SD650-I V3  |
|-----------------|---|---|
| Form Factor     | Full-wide 1U tray; 2 nodes per tray   | Full-wide 1U tray; 1 node + GPUs per tray   |
| Processor       | 2x 4th Gen Intel® Xeon® Scalable processors<br>per node   | Up to 2x 4th Gen Intel® Xeon® Scalable processors or 2x Intel® Xeon® CPU Max processors   |
| GPU Support     | No GPU support  | 4x Intel Data Center GPU Max GPUs   |
| Memory          | Up to 16x TruDDR5 RDIMMs  | Up to 16x TruDDR5 RDIMMs  |
| Drive Bays      | Up to 4x 7mm or 2x 15mm U.2/SATA, no<br>drive/backplane choice and 1 x liquid cooled<br>M.2 NVMe SSD, providing both the boot drive<br>and storage function | Up to 4x 7mm or 2x 15mm U.2/SATA, no<br>drive/backplane choice and 1 x liquid cooled<br>M.2 NVMe SSD, providing both the boot drive<br>and storage function |
| Expansion Slots | 2x x16 PCle Gen5 LP slots   | 2x x16 PCle Gen5 LP slots   |
| Product Guide   | https://lenovopress.com/lp1603  | https://lenovopress.com/lp1602  |

Lenovo **Think\$ystem** 

| Spec Category                               | ThinkSystem SD665 V3   | ThinkSystem SD665-N V3   |
|---|--|--|
| Form Factor                                 | 6U rack-mount with up to 6 trays   | Full-wide 1U tray; 1 node + GPUs per tray  |
| Processor                                   | Up to 2x 4th Generation AMD EPYC™<br>Processors 400W, up to 96 cores   | 1x or 2x 4th Generation AMD EPYC™ processors   |
| GPU Support                                 | No GPU support   | 4x NVIDIA HGX™ H100 GPUs with NVLink for acceleration  |
| Memory                                      | Up to 24x 128GB TruDDR5 RDIMM slots  | Up to 12x TruDDR5 RDIMMs   |
| Drive Bays                                  | Up to 4x SSDs/NVMe U.2; 1x M.2 local storage   | Up to 2x 2.5" NVMe SSDs (7mm height) or 1x<br>2.5" NVMe SSDs (15mm height) per node  |
| Expansion Slots                             | Support for InfiniBand   | NVIDIA Connect X-7 4-chip VPI PCIe Gen5<br>Mezz Board for GPU direct I/O   |
| Product Guide                               | https://lenovopress.com/lp1612   | https://lenovopress.com/lp1613   |
|   | 12000  |  |
| Spec Category                               | ThinkSystem SD650 V2   | ThinkSystem SD650-N V2   |
| Spec Category  Form Factor                  |  |  |
|   | SD650 V2   | SD650-N V2   |
| Form Factor                                 | 1U rack  | 6U rack with 6 trays  2x 3rd-gen Intel® Xeon® Scalable processors per  |
| Form Factor Processor                       | 1U rack  2x 3rd-gen Intel® Xeon® Scalable processors   | 6U rack with 6 trays  2x 3rd-gen Intel® Xeon® Scalable processors per node  Four NVIDIA HGX A100 GPUs in a 4-GPU   |
| Form Factor  Processor  GPU Support         | 1U rack  2x 3rd-gen Intel® Xeon® Scalable processors  No support  Up to 2TB using 16x 128GB 3200MHz TruDDR4  | 6U rack with 6 trays  2x 3rd-gen Intel® Xeon® Scalable processors per node  Four NVIDIA HGX A100 GPUs in a 4-GPU NVLink configuration  Up to 2.0TB using 16x 128GB 3200MHz   |
| Form Factor  Processor  GPU Support  Memory | 1U rack  2x 3rd-gen Intel® Xeon® Scalable processors  No support  Up to 2TB using 16x 128GB 3200MHz TruDDR4 DIMMs per node  2x 2.5" SATA SSDs (7mm height) or 1x 2.5" NVMe SSDs (15mm height) per node; up to 2x M.2 SATA SSDs for operating system boot | 6U rack with 6 trays  2x 3rd-gen Intel® Xeon® Scalable processors per node  Four NVIDIA HGX A100 GPUs in a 4-GPU NVLink configuration  Up to 2.0TB using 16x 128GB 3200MHz TruDDR4 RDIMMs per tray  2x 2.5" slim SATA / NVMe U.2 SSD and 2x M.2 SATA SSD; SW RAID and Intel VROC for Intel |



| Spec Category   | ThinkSystem SD630 V2   |  |
|-----------------|--|--|
| Form Factor     | 2U rack; 4x compute nodes  |  |
| Processor       | 2x 3rd-gen Intel® Xeon® Processor Scalable family CPUs, up to 250W   |  |
| GPU Support     | No support   |  |
| Memory          | Up to 1TB using 16x 64GB 3200MHz TruDDR4<br>DIMMs per node   |  |
| Drive Bays      | 2x 7mm 2.5" or 1x 15mm 2.5" hot-swap drives,<br>supporting SATA or NVMe SSDs; SW RAID;<br>Intel VROC NVMe RAID-0 or RAID-1; 2x M.2<br>SATA SSDs for boot functions |  |
| Expansion Slots | 1x PCle Gen 4 x16 low profile slot   |  |
| Product Guide   | https://lenovopress.com/lp1394   |  |

Lenovo **ThinkSystem**  Lenovo ThinkSystem SD665 V3 and SD665-N V3 combine the latest fourth generation AMD EPYC processors and Lenovo's market-leading water cooling solution, which results in extreme performance in an extreme dense packaging.

Direct water cooling is part of Lenovo's Neptune family of liquid cooling technologies which drive both greater energy efficiency and higher performance. Lenovo Neptune's approach uses liquid cooling to dissipate heat from systems with high thermal output, which, combined with Energy Aware Run time environments, enables data centers to run up to 40% more efficiently while maintaining uncompromised performance and preserving a dense data center footprint.

With direct water cooling, Lenovo drives increased compute density, performance, and cooling efficiency for High Performance Computing and other workloads that require dense compute performance, such as Cloud, Grid, and Analytics. Direct water cooling is achieved by circulating the cooling water directly through cold plates that contact the CPU thermal case, DIMMs, and other high-heat-producing components in the server.

One of the main advantages of direct water cooling is the water can be relatively warm and still be very effective, as water conducts heat much more effectively than air. Depending on the server configuration, up to 100% of the heat is removed by water cooling; the rest can easily be managed by a standard computer room air conditioner. With allowable inlet temperatures for the water being as high as 50% (122°F), in many cases the water can be cooled by using ambient air and chilled water and a heat exchanger is not required.

\*Depending on the environment (ie. water temp.)



# ThinkSystem and ThinkEdge EDGE SOLUTIONS

#### Overview

The world is more connected than ever, and most data is now being generated outside of the data center. Lenovo is here to help you speed things up by defining your IoT strategy and bringing compute capabilities wherever you need them. We also bring AI to the edge for faster processing with purpose-built solutions that use high-performance GPUs and your choice of integrated storage and data management.

#### **Benefits**

Our edge servers are rugged and secure with ThinkShield protection-covering physical tamper- proofing, secure BIOS and data encryption, and the ability to withstand conditions of all kinds. With a range of capabilities from small IoT devices to larger multi GPU systems, no matter what you need, we'll find the right solution for you.

| Spec Category   | ThinkEdge<br>SE350 V2  | ThinkEdge<br>SE360 V2                        |
|-----------------|--|--|
| Form Factor     | 10   | 2U   |
| Processor       | 1-socket Intel® Xeon® D-2700, up to 16 cores                       | 1-socket Intel® Xeon® D-2700, up to 16 cores |
| GPU Support     | No GPU support   | Support for GPU, FGPA, ASIC accelerators     |
| Memory          | Up to 256GB in 4x slots using 64GB DIMMs                           | Up to 2x SATA/NVMe 2.5" 7mm drives HS        |
| Drive Bays      | 4x 2.5" 7mm HS NVMe/SATA drives / 2x 2.5" 15mm HS NVMe/SATA drives | 1x PCIe G4 x16 HHHL + 1x PCIe G4 x16 FHHL    |
| Expansion Slots | N/A  | 1x PCIe 3.0 x16 75W or 4x M.2 22110          |
| Product Guide   | https://lenovopress.com/lp1676                                     | https://lenovopress.com/lp1677               |



| Spec Category   | ThinkEdge<br>SE450  | ThinkEdge<br>SE350  |
|-----------------|---|---|
| Form Factor     | 2U  | 1U  |
| Processor       | 1x 3rd Gen Intel® Xeon® Platinum processor, up<br>to 36 cores   | 1-socket Intel® Xeon® D-2100 100W, up to 16 cores                               |
| GPU Support     | Up to 4x single-width or 2x double-width GPUs   | 1x NVIDIA® T4 GPU for AI inference  |
| Memory          | Up to 1TB in 8x slots using 128GB DIMMs; 10x<br>DDR4 memory slots; 2x Intel® Optane™ PMem<br>200 Series | Up to 256GB in 4x slots, using 64GB DIMMs                                       |
| Drive Bays      | Up to 6x 2.5-inch 7mm drives; Up to 6x NVMe drives supported; 2x M.2 boot drives (RAID 1)               | Various M.2 2280 SATA boot drives and M.2 22110 NVMe data storage drive options |
| Expansion Slots | Up to 4x PCle 4.0 slots, 1x OCP 3.0 slot  | 1x PCle 3.0 x16 75W or 4x M.2 22110   |
| Product Guide   | https://lenovopress.com/lp1540  | https://lenovopress.com/lp1168  |

For more information on Edge solution visit <a href="https://www.lenovo.com/theedge">https://www.lenovo.com/theedge</a>



### **STORAGE**

Lenovo offers a wide range of enterprise grade storage solutions that address the ever-growing needs of businesses, fit into existing budget, and ensure data is ready when it is needed. The offering includes key data efficiency features like data compression and compaction along with thin provisioning and data encryption, all through a user-friendly interface. Protect your business: On-board encryption, multi-factor authentication and synchronous replication headline a host of leading data management features.

## **ThinkSystem DM SERIES**

The ThinkSystem DM Series all-flash and hybrid-flash portfolio is cloud, virtualisation and AI ready. Optimise, accelerate, and consolidate your data with SAN and NAS unified in one system.

| Sub-Series                          | DM Hybrid Systems  |   |   |
|-------------------------------------|--|---|---|
| Model                               | рм7100Н  | рм5000Н   | рмзооон   |
| Target Workloads                    | Hybrid Cloud, Artificial Intelligence,<br>Big Data Analytics, Engineering<br>and Design  | Artificial Intelligence Data Analytics<br>Enterprise Applications Engineering<br>and Design | Virtualization Microsoft Solutions<br>Backup & Recovery File Services |
| Max Drives per HA Pair<br>(HDD/SSD) | 720  | 144   | 144   |
| Maximum Raw Capacity<br>per HA Pair | 10.95РВ  | 1.9PB   | 2.3PB   |
| Expansions Supported                | DM240S, DM120S, DM600S   |   |   |
| Protocols Supported                 | FC, iSCSI, NFS, pNFS, CIFS/SMB, S3   |   |   |
| DM Series Hybrid<br>Software        | The DM Series software bundle includes a set of products that delivers leading data management, storage efficiency, data protection, high performance, and advanced capabilities such as instant cloning, data replication, application-aware backup and recovery, and data retention. |   |   |
| Product Guide                       | https://lenovopress.com/lp1270   | https://lenovopress.com/lp0885  | https://lenovopress.com/lp0884  |



| Sub-Series                             | DM All-Flash Systems   |  |  |  |
|--|--|--|--|--|
| Model                                  | DM7100F  | DM5100F<br>DM5100F SAN   | DM5000F<br>DM5000F SAN   |  |
| Target Workloads                       | Wide range of enterprise workloads, including big data and analytics, artificial intelligence, engineering and design, hybrid clouds, and other storage I/O-intensive application  | Wide range of enterprise workloads, including big data and analytics, artificial intelligence, engineering and design, enterprise applications, and other storage I/O-intensive applications | Wide range of enterprise workloads, including big data and analytics, artificial intelligence, engineering and design, enterprise applications, and other storage I/O-intensive applications |  |
| Max Drives per HA<br>Pair (SSD)        | 480 (48 NVMe + 432 SAS)  | 48 NVMe  | 144  |  |
| Maximum Raw<br>Capacity per HA<br>Pair | 7.37PB   | 737.28TB   | 2.16PB   |  |
| Expansions<br>Supported                | DM240S, DM240N   | DM240N   | DM240S   |  |
| Protocols Supported                    | FC, ISCSI, NFS, pNFS, SMB,<br>NVMe/ FC, S3   | SAN Only: FC, iSCSI, NVMe/<br>FC   Unified: FC, iSCSI, NFS,<br>pNFS, SMB, NVMe/ FC, S3   | SAN Only: FC, iSCSI   Unified<br>FC, iSCSI, NFS, pNFS, SMB,<br>S3  |  |
| DM Series Software                     | The DM Series software bundles include a set of products that delivers leading data management, storage efficiency, data protection, high performance, and advanced capabilities such as instant cloning, data replication, application-aware backup and recovery, and data retention. |  |  |  |
| Product Guide                          | http://lenovopress.com/<br>lp1271  | http://lenovopress.com/<br>lp1365  | http://lenovopress.com/<br>lp0911  |  |



## **ThinkSystem DE SERIES**

All-flash and hybrid-flash arrays that deliver the perfect combination of performance and economics to handle your most important data needs.

| Sub-Series                     | DE Hybrid Systems  |  |  |
|--------------------------------|--|--|--|
| Model                          | DE6400H  | <b>ДЕВЕРГИТЕ</b>   | DE6000H  |
| Target Workloads               | Wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive applications | Wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive applications | Perfect fit for a wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive applications |
| Max Drives (HDD/<br>SSD)       | Supports up to a maximum of 264<br>drives (24 NVMe in Controller<br>Enclosure + 240 NLSAS HDDs)  | Supports up to a maximum of 444<br>drives (24 NVMe in Controller<br>Enclosure + 420 NLSAS HDDs)  | 480/192  |
| Maximum Raw<br>Capacity        | 4.68PB   | 7.92PB   | 8.4PB  |
| Expansions<br>Supported        | Up to 4 DE240S, DE120S, DE600S   | Up to 7 DE120S, DE600S<br>Up to 4 DE240S   | Up to 7 DE240S, DE120S<br>Up to 3 DE600S   |
| Protocols Supported            | FC, iSCSI, iSER/IB, NVMe/FC, NVMe/IB, NVMe/RoCE, and SRP/IB  | FC, iSCSI, iSER/IB, NVMe/FC, NVMe/IB, NVMe/RoCE, and SRP/IB  | FC, iSCSI, SAS   |
| DE Series Optional<br>Software | Snapshots, Drive encryption  | Snapshots, Drive encryption  | Drive Encryption, Snapshots upgrade, asynchronous mirroring, synchronous mirroring (DE6000H and DE4000H only)  |
| Product Guide                  | http://lenovopress.com/lp1642  | http://lenovopress.com/lp1643  | https://www.lenovopress.com/lp0883   |



| Sub-Series                     | DE Hybrid Systems   |  |
|--------------------------------|---|--|
| Model                          | речооон   | DE2000H  |
| Target Workloads               | Perfect fit for a wide range of<br>enterprise workloads, including<br>big data and analytics, video<br>surveillance, technical computing,<br>backup and recovery, and other<br>storage I/O-intensive applications | Perfect fit for small offices and remote/branch offices of large enterprises that run a wide range of workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive application |
| Max Drives (HDD/SSD)           | 192/144   | 48/96  |
| Maximum Raw Capacity           | 3.38PB  | 1.47PB   |
| Expansions Supported           | Up to 7 DE120S<br>Up to 3 DE600S, DE240S  | Up to 3 DE240S, DE120S   |
| Protocols Supported            | FC, iSCSI, SAS  |  |
| DE Series Optional<br>Software | Drive Encryption, Snapshots upgrade, asynchronous mirroring, synchronous mirroring (DE6000H and DE4000H only)   |  |
| Product Guide                  | https://www.lenovopress.com/<br>lp0882  | https://www.lenovopress.com/<br>lp0881   |

| Sub-Series                     | DE All-Flash Systems   |  |   |   |
|--------------------------------|--|--|---|---|
| Model                          | DE6400F  | DE6600F  | DE6000F   | DE4000F   |
| Target Workloads               | Wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive applications | Wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery, and other storage I/O-intensive applications | Perfect fit for a wide range<br>of enterprise workloads,<br>including big data and<br>analytics, technical<br>computing, and other<br>storage I/O-intensive<br>applications | Perfect fit for a wide range<br>of enterprise workloads,<br>including big data and<br>analytics, technical<br>computing, and other<br>storage I/O-intensive<br>applications |
| Max Drives (HDD/<br>SSD)       | 120 (24 NVMe + 96 SAS<br>SSD)  | 120 (24 NVMe + 96 SAS<br>SSD)  | 120   | 96  |
| Maximum Raw<br>Capacity        | 1841.5TB   | 1841.5TB   | 1.84PB  | 1.44PB  |
| Expansions<br>Supported        | Up to 4 DE240S   | Up to 4 DE240S   | Up to 4 DE240S  | Up to 3 DE240S  |
| Protocols Supported            | FC, iSCSI, iSER/IB, NVMe/<br>FC, NVMe/IB, NVMe/RoCE,<br>and SRP/IB   | FC, iSCSI, iSER/IB, NVMe/<br>FC, NVMe/IB, NVMe/RoCE,<br>and SRP/IB   | FC, iSC   | CSI, SAS  |
| DE Series Optional<br>Software | Snapshots, Drive<br>encryption   | Snapshots, Drive<br>encryption   | Snapshots, Asynchronous mi<br>mirroring, Drive Encryption   | rroring, Synchronous  |
| Product Guide                  | http://lenovopress.com/<br>lp1642  | http://lenovopress.com/<br>lp1643  | https://www.lenovopress.<br>com/lp0910  | http://www.lenovopress.<br>com/lp0909   |



## **ThinkSystem DG SERIES**

The ThinkSystem DG Series all-flash systems utilize cutting-edge NVMe flash technology and offer an exceptional solution for companies of all sizes requiring significant storage capacity within a minimal physical footprint.

| Sub-Series                        | DG All-Flash systems  |                                |  |
|-----------------------------------|---|--------------------------------|--|
| Model                             | DG5000  | DG7000                         |  |
| Target Workloads                  | Ideal for a variety of applications such as data lakes, backup consolidation, media and rendering, and analytics. |                                |  |
| NAS Scale-out Max                 | 12 High Availability pairs  |                                |  |
| Max Drives<br>(SSD)/Raw Capacity  | 576/8.8PB   | 1,152/17.6PB                   |  |
| SAN Scale-out Max                 | 6 High Availability pairs   |                                |  |
| Max Drives (SSD)/<br>Raw Capacity | 288/4.4PB   | 576/8.8PB                      |  |
| Storage Networking<br>Supported   | NVMe/TCP, NVMe/FC, FC, iSCSI, NFS, pNFS, CIFS/SMB, S3   |                                |  |
| Product Guide                     | https://lenovopress.com/lp1754  | https://lenovopress.com/lp1755 |  |



# LENOVO FIBRE CHANNEL SWITCHES

Combining servers and storage with Fibre Channel SAN switches provides customers a complete, innovative and affordable end-to-end storage solution to address dynamic business needs.

Management without complexity. Simply manage your network through integrated dashboards and easy-to-use GUI.

| Model               | Brocade<br>X7-4 Gen 7<br>FC Director  | Brocade<br>X7-8 Gen 7<br>FC Director  | ThinkSystem DB730S   | ThinkSystem DB720S  |
|---------------------|---|---|--|---|
| Target<br>Workloads | Designed to easily manage large enterprise environments requiring increased capacity, greater throughput, and higher levels of resiliency |   | Perfect for the most<br>demanding of Flash and<br>NVMe Storage workloads in<br>midsize to large enterprise<br>environments | Perfect for Flash and NVMe<br>Storage workloads in midsize<br>enterprise environments |
| Ports               | Supports up to 256 ports  | Supports up to 512 ports  | 96x 64G SFP+ ports,<br>plus 16x 2x64G SFP-DD ports   | 64x 64Gb SFP+ ports   |
| Power Supply        | Hot swap redundant power supplies and fan trays   |   | Redundant Hot-Swap power<br>supplies with integral cooling<br>fans and status LEDs   | Redundant Hot Swap power supplies   |
| Product Guide       | https://lenovopress.com/lp1587  |   | https://lenovopress.com/<br>lp1563   | https://lenovopress.com/  |
| Model               | ThinkSystem DB630S  | ThinkSystem DB620S  | ThinkSystem DB610S   |   |
| Target<br>Workloads | Perfect for the most<br>demanding of Flash and<br>NVMe Storage workloads in<br>midsize to large enterprise<br>environments                | Perfect for highly virtualized environments to meet the demands of hyper-scale, private cloud storage, and growing flash-based storage environments | Perfect for Flash and NVMe<br>Storage workloads in<br>small to midsize enterprise<br>environments                          |   |
| Ports               | 96x 32Gb SFP+ ports<br>8x 128Gb QSFP+ ports   | 48x 32Gb SFP+ ports<br>4x 128Gb QSFP+ ports   | 24x 32Gb SFP+ ports  |   |
| Power Supply        | Redundant Hot Swap power supplies   | Redundant Hot Swap power supplies   | One fixed power supply   |   |
|                     |   |   |  |   |



# DIRECT ATTACH STORAGE (JBOD)

### Capacity expansion for servers or Software Defined Storage

The Lenovo DAS portfolio provides traditional, as well as high density, storage for high-capacity applications, such as digital media, big data, HPC and video surveillance, at an affordable price. At near limitless scalability with disruptive levels of performance, the DAS portfolio easily satisfies your ever-growing storage needs.

| Components       | Lenovo D12XX Series D1212/<br>D122  | Lenovo High-Density D3284   | Lenovo High-Density D4390  |
|------------------|---|---|--|
| Target Workload  | Big Data, Business Analytics, Video<br>Surveillance, Media Streaming,<br>Private Clouds, File and Print<br>Serving, E-mail and Collaboration,<br>Databases, SAP HANA, Software-<br>defined Storage, Windows Storage<br>Spaces   | Big Data, Business Analytics, Video<br>Surveillance, Private and Hybrid Clouds,<br>File and Print Serving, Backup and<br>Archiving, Software-defined Storage,<br>Windows Storage Spaces                             | HPC simulations, object storage, Tier 3 cloud data providers, video streaming, global file sharing, big data and analytics, video surveillance, private and hybrid clouds, and backup and archiving.   |
| Form Factor      | 2U  | 5U  | 4U   |
| Drive Bays       | D1212: 12 LFF hot-swap drive bays; up to 8x D1212 enclosures can be daisy chained on a supported RAID adapter or HBA for a total of up to 96 LFF drives. D1224: 24 SFF hot-swap drive bays; up to 8x D1224 enclosures can be daisy chained on a supported RAID adapter or HBA for a total of up to 192 SFF drives. Intermix of SFF and LFF enclosures is supported. | 84 LFF hot-swap drive bays in two drawers. Each drawer has three drive rows, and each row has 14 drives. Up to 4x D3284 enclosures can be daisy chained on a supported adapter for a total of up to 336 LFF drives. | 90x hot-swap SAS HDD/SSD drives (12 SAS SSD drives supported per enclosure): • Up to 18TB 7,200rpm NL-SAS HDDs • Up to 800GB SSDs (2.5" drive in 3.5" tray)  |
| Storage Capacity | D1212: Up to 1.92 PB (96x 20 TB LFF<br>NL SAS HDDs)<br>D1224: Up to 1.47 PB (192x 7.68 TB<br>SFF SAS SSDs   | Up to 6.7PB (336x 20TB DDIC SAS<br>HDDs)  | Up to 1.6PB - 7,200rpm NL SAS HDDs<br>Up to 9.6TB - SAS SSDs   |
| Product Guide    | https://lenovopress.com/lp0512  | https://lenovopress.com/lp0513  | https://lenovopress.com/lp1681   |
|                  | CONTRACTOR OF THE PERSON NAMED IN COLUMN 1  |   | SECTION AND ADDRESS OF THE PARTY OF THE PART |

Lenovo
ThinkSystem



## TAPE ARCHIVE SOLUTIONS

#### Cost-effective long-term retention or infrequent access

IBM Tape Series stores digital information on tape. Tape is the perfect choice for storing long term data, such as system back-up, disaster recovery or archive. Using less energy and space, infinitely scalable and media life of up to 30 years all speak in favour of the IBM TS Series portfolio.

| Features                                     | IBM TS22XX Tape Drives   | TS2900 Tape Autoloader   |  |  |
|--|--|--|--|--|
| Target Workload                              | Backup ar  | up and archive   |  |  |
| Available Models                             | LTO Ultrium 9     LTO Ultrium 8     LTO Ultrium 7  | LTO Ultrium 9     LTO Ultrium 8     LTO Ultrium 7  |  |  |
| Number of drives                             | 1  | 1  |  |  |
| Number of cartridge slots                    | 1  | 9  |  |  |
| Cartridge Capacity                           | LTO 9: 18 TB native; up to 45 TB compressed (with 2.5:1 compression ratio) LTO 8: 12 TB native; up to 30 TB compressed (with 2.5:1 compression ratio) LTO 7: 6 TB native; up to 15 TB compressed (with 2.5:1 compression ratio)  |  |  |  |
| Total Backup capacity                        | Dependent on cartridge as above  | LTO 9: Up to 162 TB / up to 405 TB*<br>LTO 8: Up to 108 TB / up to 270 TB*<br>LTO 7: Up to 54 TB / up to 135 TB* |  |  |
| Data transfer rate                           | LTO 9: Up to 300 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression) LTO 8: Up to 360 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression) LTO 7: Up to 300 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression)                         |  |  |  |
| Product Guide                                | https://lenovopress.com/tips1305   | https://lenovopress.com/tips1303   |  |  |
| Features                                     | IBM TS4300 Tape Library  |  |  |  |
| Target Workload                              | Enterprise tape automation and reliability with open system affordability. It is a high-density, highly scalable, easy-to-manage solution designed to keep data securely stored long-term, while helping reduce the costs associated with data center space and utilities. |  |  |  |
| Available Models                             | TS4300 Tape Library Base Model 6741A1F<br>TS4300 Tape Library Expansion Model 6741A3F  |  |  |  |
| Form Factor                                  | Base module: 3U rack-mount or stand-alone. Expansion module: 3U rack-mount; up to 6 expansion modules. 7-module library: 21U rack-mount.   |  |  |  |
| Number of drives                             | Per module: Up to 1x full-high and 1x half-high tape drives, or up to 3x half-high tape drives.  Per 7-module library: From up to 7x full-high and 7x half-high tape drives to up to 21x half-high tape drives.  |  |  |  |
| Number of cartridge slots                    | Per module: 40.<br>Per 7-module library: 280.  |  |  |  |
| Cartridge Capacity                           | LTO 9: 18 TB native; up to 45 TB compressed (with 2.5:1 compression ratio) LTO 8: 12 TB native; up to 30 TB compressed (with 2.5:1 compression ratio) LTO 7: 6 TB native; up to 15 TB compressed (with 2.5:1 compression ratio) LOT 7 initialized LOT 8 Type M (M8): 9 TB  |  |  |  |
| Total Backup Capacity                        | Per module: LTO 9 (L9): Up to 720 TB LTO 8: Up to 480 TB LTO 7: Up to 240 TB LOT 7 (M8): Up to 360 TB Per 7-module library: LTO 9 (L9): Up to 5.00 PB LTO 8: Up to 3.36 PB LTO 7: Up to 1.68 PB LOT 7 (M8): Up to 2.52 PB  |  |  |  |
| Native Data Transfer Rate                    | LTO 9 FH: Up to 400 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression) LTO 8: Up to 360 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression) LTO 7: Up to 300 MB/s native; up to 750 MB/s compressed (with 2.5:1 compression)                      |  |  |  |
| Product Guide https://lenovopress.com/lp0773 |  |  |  |  |

<sup>\*</sup> With 2.5:1 compression ratio



### **OEM SOLUTIONS**

Get on-demand OEM that lives up to your product standards. You'll have award-winning global support, innovative technology, and flexible programs that deliver at low cost.

#### ON DEMAND SOLUTION OFFERINGS

Lenovo has partnered with several ISVs to offer you the following solutions through our unique ON DEMAND program. We offer complete solutions for security and video surveillance, hyperconverged infrastructure (HCI), data protection and backup/recovery, and a solution to deploy and manage containerized applications across on-premises and hybrid cloud infrastructures. Review our available solutions below.

## TEAM UP WITH AN INDUSTRY-LEADING GLOBAL PARTNER FOR YOUR OEM SOLUTION

When you have products based on standard IT technologies, you can often benefit from partnering with a leader in the industry to increase value and solve your go to market concerns.

Let our innovation work for you!

Bring your solutions to market rapidly and efficiently with complementary services, resources, and capabilities working with trust-worthy Lenovo representatives. We offer leveraged and effective dedicated OEM resources which can manage your product from concept to launch to lifecycle, all with financial solutions which align to your business model.

Lenovo is an established global supplier of IT compute platforms and solutions. With the most reliable x86 servers in the industry, along with the best-selling brand of laptops in history, Lenovo is truly world-class. We've shipped more than 20M servers to 160+ markets and work with over 2,000 suppliers.

Lenovo OEM Solutions works across verticals with many of the world's largest brands around the globe assisting in their go to market for their products and solutions built on a solid foundation of Lenovo technology, services, support, and global presence – our core expertise.



OEM Solutions' unique capabilities delivers the likes of custom or unbranded offerings, such as hardware, firmware, software, packaging, and literature. Our world-class support can be customized to meet and exceed your customer experience model, ensuring satisfied users of your products. With proof-of-concept assistance, revolving develop units programs, and full product technical modifications and feature alterations, Lenovo has your back as you develop your next product launch.

You can depend on Lenovo as your trusted OEM partner.

## INDUSTRY LEADING SOLUTIONS BUILT ON LENOVO HARDWARE AND SERVICES

GeoComputing Group's RiVA virtual workstation private cloud racks replace high performance workstations used by Geoscientists in the Oil & Gas industry.

The platform handles storing, processing, securing, and visualizing the massive workflows geoscientists work on daily.

It allows users to work at accelerated rates from local or remote locations on any device they like.

RiVA outperforms existing high end workstation solutions by running either Windows or Linux applications on leading-edge high-end data center hardware with greater performance, flexibility, and reliability.

Users also experience exponential improvements in datacenter-grade uptime and both physical and logical security of geoscience IP.

RiVA also scales with ease, can typically be repaired without downtime or lost data, and eases the budgeting process for petro-technical workflow technologies.

For more information on Edge solution visit <a href="https://www.lenovo.com/us/en/data-center/solutions/edge-computing/">https://www.lenovo.com/us/en/data-center/solutions/edge-computing/</a>

Lenovo **Think\$ystem** 

### **SCALE COMPUTING: HC3 APPLIANCES**

The HC3 Hyperconverged Infrastructure solution from Scale Computing and Lenovo enables small and medium businesses to obtain enterprise reliability and performance for their applications at a very attractive price point.

Scale HC3 provides integrated storage, servers, backup/DR and virtualization software in an all-in-one appliance-based system that is scalable, self-healing, as easy-to-manage as a single server, and can be deployed in about an hour.

Primary use cases include traditional virtualization infrastructure refreshes, VDI, Hybrid cloud, Digital Transformation Initiatives (e.g. IoT), and Distributed Enterprises/ROBO.

### **QUANTUM: VS-HCI APPLIANCES**

Lenovo and Pivot3's Surveillance Series enables organizations to consolidate video storage, management, analytics, access control and other security applications onto a single, all-in-one IT infrastructure that delivers the performance, resiliency and scalability required by mission critical surveillance, security, analytics, and IoT environments.

This hyperconverged infrastructure (HCI) approach combines server and storage resources into modular, scalable appliances.

The Surveillance Series includes solutions for:

- Demanding video surveillance and security workloads
- Virtual Security Operations Center (VSOC) solutions that consolidate all video and security workstations and applications onto one centralized platform, virtualized for full mobile and remote access
- Analytics for extracting intelligence from video

For more information on Edge solution visit <a href="https://www.lenovo.com/us/en/data-center/solutions/edge-computing/">https://www.lenovo.com/us/en/data-center/solutions/edge-computing/</a>



### **DIAMANTI: SR630 APPLIANCE**

Containers are the latest evolution of application technology, allowing you to develop cloud-native applications using microservices. But containers must be managed and deployed or migrated to where it is most convenient and in accordance with regulatory compliance, whether that may be on-premises, or in public, private, or hybrid clouds.

Diamanti SR630 is a complete, certified, turn-key, full stack hardware/acceleration/software Kubernetes appliance integrating high-performance compute, plug-and-play networking, and persistent storage. This solution can reduce your data center footprint requirements, complexity, and overall TCO.



## SOFTWARE-DEFINED INFRASTRUCTURE

From the simplest hyperconverged building blocks of a software-defined data center to more complex cloud solution, Lenovo offers a variety of approaches tailored for any of your need. The Lenovo ThinkAgile family of products are engineered to simplify the user experience, software-defined infrastructure is designed to adapt to changing IT needs while reducing complexity and cost created by silos in traditional IT. Pre-integrated, pre-built and pre-tested offerings accelerate application deployment and add robust capabilities to your data center faster. All ThinkAgile solutions can be easily managed through a full integration of Lenovo XClarity into the original software vendor management software for the easiest and seamless operational daily tasks.

On top, ThinkAgile Advantage provides a first-class, white glove experience with end to end data center services to make the most of your Lenovo hyperconverged 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.

It also includes hardware and software deployment by skilled Lenovo professionals, onsite hardware repair and is included with ThinkAgile Advantage Support, 3 to 5 years.



# ThinkAgile SXM SERIES

Lenovo ThinkAgile SXM delivers a pre-integrated, easy-to-deploy rack-level solution for hybrid cloud to dramatically reduce time-to-value and total cost of ownership (TCO). The solution is based on Lenovo's industry-leading data center infrastructure and Microsoft Azure Stack Hub, an extension of Microsoft Azure Services to on-premises environments.

Suggested workloads for the ThinkAgile SXM include virtual desktop infrastructure (VDI), back-office applications, server consolidation, enterprise applications, databases, test and development environments, and cloud implementation. Starting with as few as four nodes to keep your acquisition costs down, the solution offers "pay as you grow" scalability as your needs grow.

The ThinkAgile SXM ships fully integrated into a rack cabinet (optionally deployed in a customer provided cabinet), tested, configured, and ready to be plugged in and turned on and it is designed to integrate into an existing infrastructure effortlessly, to accelerate time to value and reduce infrastructure maintenance costs while extending Microsoft Azure technologies on-premises.

## HYPERCONVERGED INFRASTRUCTURE

Lenovo's hyperconverged solutions leverage virtualisation and software-defined storage to natively collapse core storage, compute, and networking functions into a single pool of resources that are deployed as a scale-out cluster.

| Lenovo Models         | ThinkAgile SXM4600  | ThinkAgile SXM6600         |  |  |
|-----------------------|---|----------------------------|--|--|
| Form Factor and Nodes | 42U rack cabinet, 4 to 16 nodes   | 42U rack cabinet, 16 nodes |  |  |
| Components            | 1x ThinkSystem SR630 V3 management node<br>Up to 16x ThinkSystem SR650 V3 hyperconverged nodes, Hybrid or All Flash<br>2x Mellanox SN2410 25GbE network switches  |                            |  |  |
| Software              | Microsoft Windows Server 2019 with Hyper-V, Microsoft Storage Spaces Direct, Microsoft Azure Stack<br>Hub, Lenovo XClarity Administrator Pro.   |                            |  |  |
| Target workloads      | Virtual desktop infrastructure (VDI), back-office applications, server consolidation, enterprise applications, databases, test and development environments, and hybrid and private cloud implementation. |                            |  |  |
| Product Guide         | https://lenovopress.com/lp1731  |                            |  |  |





| Lenovo Models         | ThinkAgile SXM4400 ThinkAgile SXM4400  |   | ThinkAgile SXM6400 |  |
|-----------------------|--|---|--------------------|--|
| Form Factor and Nodes | 25U, 4 to 8 nodes  | 42U or customer provided rack,<br>4 to 16 nodes | 42U, 16 nodes      |  |
| Components            | 1x ThinkSystem SR630 management node<br>Up to 16x ThinkSystem SR650 hyperconverged nodes, Hybrid or All Flash<br>2x Mellanox SN2410 25GbE network switches |   |                    |  |
| Software              | Microsoft Windows Server 2019 with Hyper-V, Microsoft Storage Spaces Direct, Microsoft Azure Stack<br>Hub, Lenovo XClarity Administrator Pro.              |   |                    |  |
| Target workloads      | Virtualized workloads<br>DevOps - Dev/Test/QA<br>SQL as a service<br>Enterprise backup<br>IOT<br>BigData/Analytics<br>Containers                           |   |                    |  |
| Product Guide         | https://lenovopress.com/lp1177   |   |                    |  |





## ThinkAgile MX SERIES

Azure Stack HCI is an 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, Appliances and Certified Nodes, refreshed with the latest Intel technology, combine the Storage Spaces Direct technology included in this new host OS, with industry leading Lenovo servers to deliver HCI building blocks that build your infrastructure solutions.

Lenovo ThinkAgile MX appliances 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 quickly and easily.

ThinkAgile MX Appliance models includes the preloaded Azure Stack HCI operating system only and requires activation via a CSP such as Lenovo Cloud Marketplace, with the option to purchase a Windows Server 2019 Datacenter license if unlimited guest OS VMs are desired, while ThinkAgile MX Certified Node can optionally have Windows Server 2019 Datacenter preinstalled.

ThinkAgile MX Series also features the MX102x model for Edge workloads and includes:

- Fully validated and integrated hardware and firmware.
- ThinkAgile Advantage and Single Point of Support.
- Enterprise Support Services.
- Optional deployment services.

| Lenovo Models<br>(Intel Xeon Scalable 2nd<br>gen platform)         | ThinkAgile MX352x-F and MX352x-H (x=0 for Appliance, X=1 for Certified Node, F=All Flash, H= Hybrid)   | ThinkAgile MX102x<br>(x=0 for Appliance, X=1 for Certified Node) |  |
|--|--|--|--|
| Target Workload  | LOB apps, large file services, SQL, VDI, collaboration   | ROBO and Edge  |  |
| Form Factor  | 2U   | 1U half-wide   |  |
| Processor  | 2x Intel Xeon Scalable Gen 2 family processors   | 1x Intel Xeon D2100 Series                                       |  |
| GPU  | NVIDIA A2, A10, A16, A30, A100 (up to 5x)  | NVIDIA T4, A2 (max 1)  |  |
| Software (included with Appliances, optional with Certified Nodes) | Appliances include the preloaded Azure Stack HCI operating system only and requires activation via a CSP. Windows Server 2019 Datacenter license is optional if unlimited guest OS VMs are desired. Certified Nodes can optionally have Windows Server 2019 Datacenter preinstalled. |  |  |
| Product Guide  | MX352x-F: https://lenovopress.com/lp1175<br>MX352x-H: https://lenovopress.com/lp1175   | MX102x: https://lenovopress.com/lp1296                           |  |



| Lenovo Models<br>(Intel Xeon Scalabe 3rd<br>gen platform)                | ThinkAgile MX333x-F and MX333x-H<br>(x=0 for Appliance, X=1 for Certified Node,<br>F=All Flash, H= Hybrid)   | ThinkAgile MX353x-F and MX350x-H<br>(x=0 for Appliance, X=1 for Certified Node,<br>F=All Flash, H= Hybrid) |  |  |
|--|--|--|--|--|
| Target Workload  | LOB apps, large file services, SQL, VDI, collaboration   |  |  |  |
| Form Factor  | 10   | 2U   |  |  |
| Processor  | 2x Intel Xeon Scalable Gen 3 family processors   |  |  |  |
| GPU  | Nvidia T4, A2 (up to 3x)   | NVIDIA A2, A10, A16, A30, A40, A100, T4, Quadro<br>RTX6000, (up to 8x)                                     |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Appliances include the preloaded Azure Stack HCI operating system only and requires activation via a CSP. Windows Server 2019 Datacenter license is optional if unlimited guest OS VMs are desired. Certified Nodes can optionally have Windows Server 2019 Datacenter preinstalled. |  |  |  |
| Product Guide  | https://lenovopress.com/lp1511   | https://lenovopress.com/lp1512   |  |  |
| Lenovo Models<br>(Intel Xeon Scalable 4th<br>gen platform)               | ThinkAgile MX630 V3 Integrated System (*) ThinkAgile MX630 V3 Certified Node   | ThinkAgile MX650 V3 Integrated System (*) ThinkAgile MX650 V3 Certified Node                               |  |  |
| Target Workload  | Entry/SMB, General Compute   | Database, VDI, stretched cluster, AI/ML  |  |  |
| Form Factor  | 1U   | 2U   |  |  |
| Processor  | 2x 4th Gen Intel® Xeon® Scalable processors, up to 350W  | 2x 4th Gen Intel® Xeon® Scalable processors, up to 350W  |  |  |
| Drive Bays   | 4x 3.5", 12x 2.5"  | 12x 3.5", 28x 2.5"   |  |  |
| Product Guide  | https://lenovopress.com/lp1674   | https://lenovopress.com/lp1675   |  |  |

(\*): Integrated System is a new naming replacing Appliance



## ThinkAgile HX SERIES

Lenovo ThinkAgile HX Series, a best-in-class hyperconverged system with Nutanix's industry leading software preloaded on both Intel-based and AMD-based Lenovo platforms, dramatically simplifies data center management, freeing up IT staff and accelerating solution deployment.

This hyperconverged solution fully integrates Lenovo servers with core Nutanix software to provide:

- Application mobility.
- Distributed storage fabric and a hypervisor (all part of Nutanix Acropolis).
- System management software (Nutanix Prism to manage the cluster and virtual machines and Lenovo XClarity to manage the hardware resources).

ThinkAgile HX series has been designed, engineered, tailored and validated for a wide range of business solutions, so that you have the freedom to run any workload, at any scale, all the time, consolidating compute, storage and virtualization software into a resource pool, easily managed in scale-out clusters through a single interface.

The HX series ships from Lenovo as fully integrated system (Appliances) and as validated building blocks (Certified Nodes), now also configurable with the latest Intel and AMD technology, and delivers extreme reliability, security, scalability and simplified management. As a result, you can deploy applications faster, without the hassle, while dramatically reducing total cost of ownership.

Lenovo also offers businesses with SAP deployments an opportunity to reap the efficiencies and cost savings of hyperconverged clusters. By migrating HANA workloads from complex, three-tiered legacy architectures to hyperconverged clusters, customers can enjoy all the benefits of hyperconverged infrastructure. Customers with hyperconverged architectures who require real-time analytics to guide their business decisions also have the option to leverage their existing IT to deploy SAP HANA.

| ThinkAgile HX1000<br>Series (Intel)                                      | HX1021 (Certified Node only) HX132x (x=0 for Appliance Certified Node)   |  | ce, X=1 for  | ThinkAgile HX133x<br>(x=0 for Appliance, X=1 for<br>Certified Node)    |
|--|--|--|--|--|
| Target Workload  | Edge   | Remote Office/Bra<br>(ROBO) Replicatio |  | Remote Office/Branch Office<br>(ROBO) Replication Target               |
| Form Factor  | 1U half-width  | 1U                                     |  | 10   |
| Processor  | 1x Intel Xeon D2100 Series   | 1x Xeon Scalable G<br>processors       | en 2 family  | 1x Xeon Scalable Gen 3 family processors                               |
| GPU adapters   | 1x NVIDIA T4,A2  | No support                             |  | 1x NVIDIA T4, A2   |
| Drive Bays   | Up to 3x M.2 adapters for up to 10x M.2 drives   | 4x 3.5"                                |  | 4x 3.5" (front) + 2x 2.5" (rear)                                       |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Nutanix Acropolis: Starter, Pro, and Ultimate editions. Nutanix Prism, Nu<br>Flow (optional). Any other Nutanix licence can purchased through Leno |  |  |  |
| Product Guide  | HX1320: https://lenovopress.com/lp1384 HX1321: https://lenovopress.com/lp1384  |  |  | HX133x:<br>https://lenovopress.com/lp1481                              |
| ThinkAgile HX2000<br>Series (Intel)                                      | HX2320<br>(x=0 for Appliance, X=1 for Cer  | tified Node)                           | ThinkAgile HX233x<br>(x=0 for Appliance, X=1 for Certified Node) |  |
| Target Workload  |  | Small and Medic                        | ım Business  |  |
| Form Factor  | 1U   |  | 10   |  |
| Processor  | 2x Xeon Scalable Gen 2 family processors   |  | 2x Xeon Scalable Gen 3 family processors                         |  |
| GPU adapters   | No support   |  | 2x NVIDIA T4, A2   |  |
| Drive Bays   | 4x 3.5"  |  | 4x 3.5" (front) + 2x 2.5" (rear)                                 |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Nutanix Acropolis: Starter, Pro, and<br>Flow (optional). Any other Nutanix   |  |  | utanix Calm (optional), Nutanix<br>ovo and added to the configuration. |
| Product Guide  | HX2320: https://lenovopress.com/<br>HX2321: https://lenovopress.com/lp   |  | HX233x:<br>https://lenovopress.com/lp1481                        |  |



| ThinkAgile HX3000<br>Series (Intel)                                      | HX332x (+ SAP<br>HANA)<br>(x=0 for Appliance,<br>X=1 for Certified<br>Node)   | HX352x-G<br>(x=0 for Appliance,<br>X=1 for Certified<br>Node)                                      | HX372x<br>(x=0 for Appliance,<br>X=1 for Certified<br>Node)                                    | ThinkAgile HX333x<br>(x=0 for Appliance,<br>X=1 for Certified<br>Node) |  |  |
|--|---|--|--|--|--|--|
| Target Workload  | General Virtualization<br>and VDI   | Compute Heavy with<br>GPU  | Dense  | General Virtualization<br>and VDI                                      |  |  |
| Form Factor  | 1U  | 2U   | 2U 4N  | 10   |  |  |
| Processors   | 2x Xeon Scalable Gen 2 fa   | amily processors (per Node)  | )  | 2x Xeon Scalable Gen 3 family processors                               |  |  |
| GPU adapters   | No support  | NVIDIA A2, A30, A100,<br>M10, T4 (up to 5x)  | No support   | 2x NVIDIA T4, A2   |  |  |
| Drive Bays   | up to 12x 2.5"  | Up to 16x 2.5"   | Up to 6x 2.5" per Node   | 10x 2.5" (front) + 2x<br>2.5" (rear) SAS, SATA<br>NVMe                 |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) |   | r, Pro, and Ultimate editions<br>r Nutanix licence can purch                                       |  |  |  |  |
| Product Guide  | HX3320: https://lenovopress. com/lp1521  HX3320 SAP HANA: https://lenovopress. com/lp1216  HX3321: https://lenovopress. com/lp1521  HX3321 SAP HANA: https://lenovopress. com/lp1217                            | HX3520-G:<br>https://lenovopress.<br>com/lp1522<br>HX3521-G:<br>https://lenovopress.<br>com/lp1522 | HX3720:<br>https://lenovopress.<br>com/lp1123<br>HX3721:<br>https://lenovopress.<br>com/lp1131 | HX333x:<br>https://lenovopress.<br>com/lp1481                          |  |  |
| ThinkAgile HX3000<br>Series (AMD)  | HX337x<br>(x=5 for Appliance, X=  | 6 for Certified Node)  |  |  |  |  |
| Target Workload  | General Virtualization and  | YDI, Compute Heavy with  | GPU  |  |  |  |
| Form Factor  | 1U  |  |  |  |  |  |
| Processor  | 2x AMD EPYC 7002 or 70  | 2x AMD EPYC 7002 or 7003 family processors   |  |  |  |  |
| GPU adapters   | Up to 2x NVIDIA T4, A2  |  |  |  |  |  |
| Drive Bays   | up to 12x 2.5"  |  |  |  |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Nutanix Acropolis: Starter, Pro, and Ultimate editions. Nutanix Prism, Nutanix Calm (optional), Nutanix Flow (optional). Any other Nutanix licence can purchased through Lenovo and added to the configuration. |  |  |  |  |  |
| Product Guide  | HX337x: https://lenovopress.com/lp1383  |  |  |  |  |  |



| ThinkAgile HX5000<br>Series (Intel)                                      | HX552x<br>(x=0 for Appliance, X=1 for Cer   | tified Node)                          | ThinkAgile HX553x<br>(x=0 for Appliance, X=1 for Certified Node) |   |  |
|--|---|---------------------------------------|--|---|--|
| Target Workloads   | Big Data and High Capacity  |                                       |  |   |  |
| Form Factor  | 2U  |                                       | 2U   |   |  |
| Processor  | 2x Xeon Scalable Gen 2 family prod  | cessors                               | 2x Xeon Scalabl  | e Gen 3 family processors   |  |
| Drive Bays   | Up to 14x 3.5"  |                                       | 12x 3.5" (front) +   | + 4x 2.5" (rear)  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Nutanix Acropolis: Starter, Pro, and Flow (optional). Any other Nutanix   |                                       |  | utanix Calm (optional), Nutanix<br>ovo and added to the configuration.  |  |
| Product Guide  | HX5520: https://lenovopress.com/lp1522<br>HX5521: https://lenovopress.com/lp1521  |                                       | HX533x:<br>https://lenovopress.com/lp1482                        |   |  |
| ThinkAgile HX7000<br>Series (Intel)                                      | HX752x (+ SAP HANA) (x=0 for Appliance, X=1 for Certified Node)  ThinkAgile HX75 HANA) (x=0 for X=1 for Certified   |                                       | or Appliance,  | HX782x (+SAP HANA)<br>(x=0 for Appliance, X=1 for<br>Certified Node)  |  |
| Target Workloads   | Databases and High Performance  |                                       |  |   |  |
| Form Factor  | 2U  | 2U                                    |  | 4U  |  |
| Processor  | 2x Xeon Scalable Gen 2 family processors  | 2x Xeon Scalable<br>processor         | e Gen 3 family   | 4x Xeon Scalable Gen 2 family processors  |  |
| Drive Bays   | Up to 24x 2.5"  |                                       |  |   |  |
| Drive Bays   | Nutanix Acropolis: Starter, Pro, and Ultimate editions. Nutanix Prism, Nutanix Calm (optional), Nutanix Flow (optional). Any other Nutanix licence can purchased through Lenovo and added to the configuration. |                                       |  |   |  |
| Product Guide  | HX7520 and HX7521 SAP HANA:<br>https://lenovopress.com/lp1522   | HX753x (incl SAI<br>https://lenovopre |  | HX7820: https://lenovopress.com/lp1126 HX7820 SAP HANA: https://lenovopress.lenovo. com/lp1249 HX7821: https://lenovopress.com/lp1134 HX7821 SAP HANA: https://lenovopress.lenovo. com/lp1250 |  |



| ThinkAgile HX V3<br>(Intel) | ThinkAgile HX630 V3<br>Integrated System (*)<br>ThinkAgile HX630 V3<br>Certified Node | ThinkAgile HX630<br>V3 ROBO Integrated<br>System (*)<br>ThinkAgile HX630 V3<br>ROBO Certified Node | ThinkAgile HX650 V3<br>Storage Integrated<br>System (*)<br>ThinkAgile HX650<br>V3 Storage Certified<br>Node | ThinkAgile HX650 V3<br>Integrated System (*)<br>ThinkAgile HX650 V3<br>Certified Node |
|-----------------------------|---|--|---|---|
| Target Workload             | VDI, server virtualization,<br>private cloud, general<br>compute                      | Remote Office/Branch<br>Office (ROBO)  | Storage heavy   | High performance/<br>Mission Critical   |
| Form Factor                 | 10  | 1U   | 10  | 10  |
| Processor                   | 1x or 2x 4th Gen<br>Intel® Xeon® Scalable<br>processors, up to 350W                   | 1x or 2x 4th Gen<br>Intel® Xeon® Scalable<br>processors, up to 350W                                | 1x or 2x 4th Gen<br>Intel® Xeon® Scalable<br>processors, up to 350W   | 1x or 2x 4th Gen<br>Intel® Xeon® Scalable<br>processors, up to 350W                   |
| Drive Bays                  | Front: 10x 2.5" AnyBay<br>Rear: 2x 2.5" (Optional)                                    | Front: 4x 3.5" SATA/SAS<br>Rear: 2x 2.5" (Optional)  | Front: 12x 3.5" SAS/<br>SATA<br>Rear: 4x 2.5" SAS/SATA<br>(Optional)  | Front: 16x 2.5" SAS/<br>SATA + optional 8x 2.5"<br>AnyBay<br>Rear: None               |
| Product Guide               | https://lenovopress.<br>com/lp1667  | https://lenovopress.<br>com/lp1667   | https://lenovopress.<br>com/lp1668  | https://lenovopress.<br>com/lp1668  |

| ThinkAgile HX V3<br>(AMD) | ThinkAgile HX645 V3<br>Integrated System (*)<br>ThinkAgile HX645 V3<br>Certified Node   | ThinkAgile HX665 V3<br>Integrated System (*)<br>ThinkAgile HX665 V3<br>Certified Node | ThinkAgile HX665 V3<br>Storage Integrated<br>System<br>ThinkAgile HX665<br>V3 Storage Certified<br>Node |
|---------------------------|---|---|---|
| Target Workload           | Entry/SMB, General<br>Compute   | VDI, Database &<br>Enterprise Application,<br>Development & Test,<br>AI/ML,           | File & Object Storage,<br>Data Protection,<br>Development & Test  |
| Form Factor               | 1U  | 2U  | 2U  |
| Processor                 | 2x AMD EPYC™ 9004<br>Series processors, up to<br>96 cores, 360W   | 2x AMD EPYC™ 9004<br>Series processors, up to<br>96 cores, 360W                       | 2x AMD EPYC™ 9004<br>Series processors, up to<br>96 cores, 360W   |
| Drive Bays                | Front: 6x2.5" SATA/SAS<br>+ 4x 2.5" AnyBay<br>Rear: 2x 2.5" SATA/SAS<br>(optional)<br>Up to 4x NVMe drives<br>(requires 2 CPUs) | Front: 24 x2.5" SATA/<br>SAS, 8x 2.5" NVMe<br>Rear: 4x 2.5" SAS/SATA                  | Front: 12x 3.5" SAS/<br>SATA<br>Rear: 4x 2.5" SAS/SATA<br>(optional)                                    |
| Product Guide             | https://lenovopress.<br>com/lp1650  | https://lenovopress.<br>com/lp1649  | https://lenovopress.<br>com/lp1649  |

<sup>\*</sup> Integrated System is a new naming replacing Appliance



## ThinkAgile VX SERIES

Lenovo ThinkAgile VX Series enables you to meet requirements as being competitive in a fast-moving business environment, cost effectiveness and solution simplicity and scalability by focusing on the business outcome you require, rather than on building your infrastructure.

ThinkAgile VX Series, powered by VMware vSAN, designed on both Intel-based and AMD-based Lenovo platforms, is available in several models, Appliances and Certified Nodes, both pre-tested, pre-validated and optimized to provide the simplest way to bring a new VMware hyperconverged environment online, also granting an easy integration into an existing VMware environment.

As any Lenovo ThinkAgile solution, VX Series is delivered with the hardware configured, software installed, and the option of having Lenovo professional services to integrate it into your environment, making this solution easy to deploy, providing faster time-to-value, and reducing costs and it's now also configurable with the latest Intel and AMD technology.

VX Series includes powerful lifecycle management capabilities via vSphere Lifecycle Manager (vLCM) to speed deployment up, simplifying patching and updating software, with task automation.

ThinkAgile VX Series comes in a wide range of platforms and provides the flexibility to configure the system you need to meet any use-case, and supporting both All-Flash and Hybrid configurations.

| ThinkAgile VX 2000<br>Series (Intel)                                     | ThinkAgile VX2320   | ThinkAgile VX2330                              |  |  |
|--|---|--|--|--|
| Target Workload  | Small and Medium sized businesses   |  |  |  |
| Form Factor  | 1U  | 10   |  |  |
| Processor  | Up to 2x Xeon Scalable Gen 2 family processors  | Up to 2x Xeon Scalable Gen 3 family processors |  |  |
| Drive Bays   | 4x 3.5"   | 4x 3.5" SAS/SATA/NVMe                          |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vSenter Server: Foundation or Standard. |  |  |  |
| Product Guide  | VX2320: https://lenovopress.com/lp1501<br>VX 1U Certified Node: https://lenovopress.com/<br>lp1501  | VX2330: https://lenovopress.com/lp1479         |  |  |



| ThinkAgile VX3000<br>Series (Intel)                                      | ThinkAgile<br>VX3320<br>ThinkAgile VX 1U<br>Certified Node  | ThinkAgile<br>VX3330                                 | ThinkAgile<br>VX3520-G<br>ThinkAgile VX<br>2U Certified<br>Node   | ThinkAgile<br>VX3530-G                               | ThinkAgile<br>VX3720   |
|--|---|--|---|--|--|
| Target Workloads   | Compute-Heavy   |  | VDI Graphic Intense   |  | Dense  |
| Form Factor  | 1U  | 1U   | 2U  | 2U   | 2U 4N  |
| GPU Adapters   |   |  | NVIDIA Tesla A2,<br>A10, A16, A30, ,<br>A40, A100, RTX<br>A6000, M10,<br>P620, T4 (up to 5)                               | Up to 8x, up to<br>75W each                          |  |
| Processor  | 2x Xeon Scalable<br>Gen 2 family<br>processors (per<br>Node)  | Up to 2x Xeon<br>Scalable Gen 3<br>family processors | 2x Xeon Scalable<br>Gen 2 family<br>processors  | Up to 2x Xeon<br>Scalable Gen 3<br>family processors | 2x Xeon Scalable<br>Gen 2 family<br>processors (per<br>Node) |
| Drive Bays   | up to 10x 2.5"  | 12x 2.5" SAS/SATA<br>or NVMe                         | Up to 16x 2.5"  | 24x 2.5"   | Up to 6x 2.5" per<br>Node                                    |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vCenter Server: Foundation or Standard. |  |   |  |  |
| Product Guide  | VX3320:<br>https://<br>lenovopress.com/<br>lp1501<br>VX 1U<br>Certified Node:<br>https://<br>lenovopress.com/<br>lp1501   | VX333x:<br>https://<br>lenovopress.com/<br>lp1479    | VX3520-G:<br>https://<br>lenovopress.com/<br>lp1500<br>VX 2U<br>Certified Node:<br>https://<br>lenovopress.com/<br>lp1500 | VX3530-G:<br>https://<br>lenovopress.com/<br>lp1480  | VX3720:<br>https://<br>lenovopress.com/<br>lp1138            |
| ThinkAgile VX3000<br>Series (AMD)  | ~   | 5-G Integrated App<br>6 Certified Node (**           |   |  |  |
| Target Workloads   | VDI Graphic Intensiv  | re   |   |  |  |
| Form Factors   | 2U  |  |   |  |  |
| GPU Adapters   | NVIDIA A100, A40, A   | A16, A2, P620, T4 (up                                | to 8x)  |  |  |
| Processor  | 2x AMD EPYC 7003  | Series Processors                                    |   |  |  |
| Drive Bays   | Up to 24x 2.5"  |  |   |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vCenter Server: Foundation or Standard. |  |   |  |  |
| Product Guide  |   |  | <u>01473</u><br>NMD series, and for bo  | ch Integrated Systems                                |  |

<sup>(\*) :</sup> Integrated System is a new naming replacing Appliance (\*\*) : VX7576 is a common 2U Certified Node base platform that can be configured as VX3576-G, VX5576 or VX7576 Certified Node model



| ThinkAgile VX5000<br>Series (Intel)                                      | ThinkAgile VX5520 ThinkAgile VX 2U Certified Node ThinkAgile VX5530   |  |  |  |
|--|---|--|--|--|
| Target Workloads   | Storage Heavy workloads<br>Big Data/Analytics<br>Email<br>Large Databases and other high-capacity storage needs   |  |  |  |
| Form Factor  | 2U 2U   |  |  |  |
| Processor  | 2x Xeon Scalable Gen 2 family processors  | Up to 2x Xeon Scalable Gen 3 family processors |  |  |
| Drive Bays   | Up to 14x 3.5"  | 16x 3.5"                                       |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vCenter Server: Foundation or Standard. |  |  |  |
| Product Guide  | VX5520: https://lenovopress.com/lp1500<br>VX 2U Certified Nodes: https://lenovopress.com/<br>lp1500 VX5530:<br>https://lenovopress.com/lp1480   |  |  |  |
| ThinkAgile VX5000<br>Series (AMD)  | ThinkAgile VX5575 Integrated System (*) ThinkAgile VX7576 Certified Node (**)   |  |  |  |
| Target Workloads   | Storage Heavy workloads<br>Big Data/Analytics<br>Email<br>Large Databases and other high-capacity storage needs   |  |  |  |
| Form Factors   | 2U  |  |  |  |
| Processor  | 1x or2x AMD EPYC 7003 Series Processors   |  |  |  |
| Drive Bays   | Up to 16x 3.5"  |  |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vCenter Server: Foundation or Standard. |  |  |  |
| Product Guide  | VX5575: https://lenovopress.com/lp1473<br>(this product guide is valid for whole VX AMD series, and for both Integrated Systems<br>and Certified Nodes)   |  |  |  |



<sup>:</sup> Integrated System is a new naming replacing Appliance : VX7576 is a common 2U Certified Node base platform that can be configured as VX3576-G, VX5576 or VX7576 Certified Node model

| ThinkAgile VX7000 2P<br>Series (Intel)                                   | ThinkAgile VX7320-N<br>VX 1U Certified Nodes   | ThinkAgile VX7330-N                             | ThinkAgile VX7520<br>VX 2U Certified<br>Nodes  | ThinkAgile VX753x<br>(x=0 for Appliance,<br>X=1 for Certified<br>Node) |
|--|--|---|--|--|
| Target Workloads   | High-performance workloads<br>Databases<br>load balancing clusters.  |   | In-Memory Databases<br>High-performance storage  |  |
| Form Factor  | 1U   | 1U  | 2U   | 2U   |
| Processor  | 2x Xeon Scalable Gen 2 family processors   | 2x Xeon Scalable Gen 3 family processors        | 2x Xeon Scalable Gen 2 family processors   | 2x Xeon Scalable Gen 3 family processors                               |
| Drive Bays   | 10x 2.5" U.2 NVMe  | 12x 2.5" NVMe                                   | Up to 24x 2.5"   | Up to 40x 2.5"   |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  • VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  • HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  • VMware Horizon: Advanced or Enterprise; or  • VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI. Software licenses that can be purchased from Lenovo or provided by the customer:  • VMware vSphere: Standard, Enterprise Plus, or ROBO.  • VMware Horizon: Standard (optional).  • VMware vCenter Server: Foundation or Standard. |   |  |  |
| Product Guide  | VX7320-N: https://<br>lenovopress.com/lp1501<br>VX 1U Certified Nodes:<br>https://lenovopress.<br>com/lp1501   | VX7330-N:<br>https://lenovopress.<br>com/lp1479 | VX7520: https://<br>lenovopress.com/<br>lp1500<br>VX 2U Certified Nodes:<br>https://lenovopress.<br>com/lp1500 | VX753x: <u>https://</u><br><u>lenovopress.com/</u><br><u>lp1480</u>    |
| ThinkAgile VX7000 2P<br>Series (AMD)                                     | ThinkAgile VX757x<br>(x=5 for Integrated System (*), X=6 for Certified Node)   |   |  |  |
| Target Workloads   | High-performance workloads<br>Databases  |   |  |  |
| Form Factor  | 2U 2U  |   |  |  |
| Processor  | Up to 2x AMD EPYC 7003 Series Processors   |   |  |  |
| Drive Bays   | Up to 35x 2.5" or up to 16x 3.5" or up to 32x NVMe   |   |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  VMware Horizon: Advanced or Enterprise; or  VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI. Software licenses that can be purchased from Lenovo or provided by the customer:  VMware vSphere: Standard, Enterprise Plus, or ROBO.  VMware Horizon: Standard (optional).  VMware vCenter Server: Foundation or Standard.               |   |  |  |
| Product Guide  | VX757x: <a href="https://lenovopress.com/lp1473">https://lenovopress.com/lp1473</a> (this product guide is valid for whole VX AMD series, and for both Integrated Systems and Certified Nodes)   |   |  |  |
| ThinkAgile VX7000<br>4P/8P Series (Intel)                                | ThinkAgile VX782x (x=0 for Appliance, X=1 for Certified Node) ThinkAgile VX7821 SAP HANA   |   |  |  |
| Target Workloads   | Mission Critical<br>High Performance   |   |  |  |
| Form Factor  | 4U   | 4U  |  |  |
| Processor  | Up to 8x Xeon Scalable Gen 2 family processors   |   |  |  |
| Drive Bays   | Up to 24x 2.5"   |   |  |  |
| Software (included with<br>Appliances, optional with<br>Certified Nodes) | Software licenses that must be purchased from Lenovo:  VMware vSAN: Standard, Advanced, Enterprise, or ROBO; or  HCI Kit: Essentials, Standard, Advanced, Enterprise, or ROBO; or  VMware Horizon: Advanced or Enterprise; or  VMware Cloud Foundation (VCF): Basic, Standard, Advanced, Enterprise, or for VDI.  Software licenses that can be purchased from Lenovo or provided by the customer:  VMware vSphere: Standard, Enterprise Plus, or ROBO.  VMware Horizon: Standard (optional).  VMware vCenter Server: Foundation or Standard.              |   |  |  |
| Product Guide  | VX7820: https://lenovopress.com/lp1490<br>VX7821 SAP HANA: https://lenovopress.com/lp1250  |   |  |  |



| ThinkAgile VX V3 (AMD)   | ThinkAgile VX645 V3 Integrated System (*)<br>ThinkAgile VX645 V3 Certified Node | ThinkAgile VX665 V3 Integrated System (*)<br>ThinkAgile VX665 V3 Certified Node                                 |  |
|--------------------------|---|---|--|
| Target Workloads         | SMB, Remote Office/Branch Office (ROBO), VDI,<br>Data Analytics & Backup        | High performance computing (HPC), Big Data & Analytics and I/O intensive operations                             |  |
| Form Factor              | 10  | 2U  |  |
| Processor                | 1x or 2x 4th Gen<br>AMD EPYC™ 9004 Processors                                   | 1x or 2x 4th Gen<br>AMD EPYC™ 9004 Processors   |  |
| Drive Bays               | 12x 2.5" (HS)<br>NVMe/SAS/SATA  | 32*x 2.5" (HS)<br>NVMe/SAS/SATA<br>20x 3.5" (HS)<br>SAS/SATA  |  |
| Product Guide            | https://lenovopress.com/lp1648  | https://lenovopress.com/lp1641  |  |
| ThinkAgile VX V3 (AMD)   | ThinkAgile VX635 V3 Integrated System (*)<br>ThinkAgile VX635 V3 Certified Node | ThinkAgile VX655 V3 Integrated System (*)<br>ThinkAgile VX655 V3 Certified Node                                 |  |
| Target Workloads         | SMB, Remote Office/Branch Office (ROBO), VDI,<br>Data Analytics & Backup        | High performance computing (HPC), Big Data & Analytics and I/O intensive operations                             |  |
| Form Factor              | 10  | 2U  |  |
| Processor                | 1x 4th Gen<br>AMD EPYC™ 9004 Processors   | 1x 4th Gen<br>AMD EPYC™ 9004 Processors   |  |
| Drive Bays               | 12x 2.5" (HS)<br>NVMe/SAS/SATA  | 32*x 2.5" (HS)<br>NVMe/SAS/SATA<br>20x 3.5" (HS)<br>SAS/SATA  |  |
| Product Guide            | https://lenovopress.com/lp1689  | https://lenovopress.com/lp1690  |  |
| ThinkAgile VX V3 (Intel) | ThinkAgile VX630 V3 Integrated System (*)<br>ThinkAgile VX630 V3 Certified Node | ThinkAgile VX650 V3 Integrated System (*)<br>ThinkAgile VX650 V3 Certified Node<br>ThinkAgile VX650 V3 SAP HANA |  |
| Target Workloads         | SMB, Remote Office/Branch Office, VDI   | Compute Heavy<br>Compute Heavy with SAP HANA  |  |
| Form Factor              | 10  | 2U  |  |
| Processor                | 1x or 2x 4th Gen Intel® Xeon® Scalable processors                               | 1x or 2x 4th Gen Intel® Xeon® Scalable processors   |  |
| Drive Bays               | 12x 2.5" (HS)<br>NVMe/SAS/SATA<br>4x 3.5" (HS)<br>SAS/SATA                      | 32*x 2.5" (HS)<br>NVMe/SAS/SATA<br>20x 3.5" (HS)<br>SAS/SATA  |  |
| Product Guide            | https://lenovopress.com/lp1672  | https://lenovopress.com/lp1673  |  |



<sup>(\*):</sup> Integrated System is a new naming replacing Appliance \*Maximum up to 40x 2.5" (HS) SAS/SATA supported with expander via CORE request

## ThinkAgile ADVANTAGE SUPPORT FOR APPLIANCES AND CERTIFIED NODES

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

- A single point of support for managing all calls to conclusion
- 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)

Check on Lenovo.com to know more on Lenovo Services for Data Center.



# SOFTWARE FOR YOUR INFRASTRUCTURE

## Accelerate your success with Lenovo Software & Strategic Alliances

Pair your Lenovo servers, storage, and networking systems with software that creates the right solution for your workloads and your business. Providing the foundation upon which critical enterprise business applications are run. We partner with leading software providers to offer their infrastructure software with our extremely reliable, high-performance ThinkSystem and ThinkAgile servers. Infrastructure software helps businesses become more agile, secure, and service-oriented. Lenovo complements that software with reliable and high-performance hardware systems and services expertise to help you successfully integrate innovative IT infrastructure with your operations and improve your overall business.

#### Pillars for a modern data center:

- Operating system
- Virtualization
- Data Protection
- Management and Orchestration

## **LENOVO XCLARITY**

Lenovo XClarity is a family of tools that help administrators to deploy, manage, optimise and secure their servers, storage, networking and solutions. It also goes further by allowing hardware management to seamlessly integrate into the wider IT environment.

Lenovo's modern open approach, reduces complexity, enhances availability and ensures secure control, for even the largest of environments.

#### **XClarity Adminstrator**

- Be up and running faster, with no installation needed. XClarity Administrator is a ready to go virtual appliance, supported on a range of hypervisors.
- Take control of your inventory with agentless, auto-discovery of endpoints so that managed hardware can be viewed-at-a-glance.
- Monitoring alerts and events are visible via the XClarity Administrator Dashboard, the status bar, and the alerts and events detail for the specific systems.
- Configuration management uses pattern-based configurations to quickly provision and re-provision a single or mutiple end-points, with a single set of configuration settings.
- With Compliance Reports you can be sure your systems stay in the state you set them. Any changes to firmware of settings are tracked and reported on.
- Deployment of operating systems and hypervisors to bare metal servers. VMware ESXi, Windows Server, SUSE Linux Enterprise Server (SLES), Red Hat Linux, Alma Linux, Rocky Linux, and Ubuntu images can be imported and held in a repository for images. Up to 28 OS images can be deployed concurrently.

Lenovo XClarity can be integrated into external, higher level management, automation, and orchestration platforms through open REST application programming interfaces (APIs) with Lenovo XClarity Integrators.

Find out more here



Download the free Lenovo XClarity Adminstrator



## **XClarity Orchestrator and XClarity Orchestrator Analytics**

Scale up to 10,000 end points and manage multiply Administrator instances across multiple sites. Use powerful AI driven analytic tools to keep your environment in top condition.

Find out more here

## COMPUTING ORCHESTRATION AND CLOUD AUTOMATION

### **Lenovo Intelligent Computing Orchestration (LiCO)**

The convergence of HPC and AI is allowing dramatic advancements, but it is also posing non-trivial challenges.

Increasing model sophistication leads to great breakthroughs allowing solving complex tasks, but how to make proper sizing for the resource needed to train those models? How to run multiple large experiments efficiently? How to parallelize multiple training or coordinate multiple teams? And finally, how to optimize the utilization of resources without compromising the freedom of the users to experiment.

Introducing LiCO: Lenovo Intelligent Computing Orchestration (LiCO) is a software developed in-house at Lenovo that provides a simple, easy-to-use Graphical User Interface (GUI) to make accessing customer compute resources very easy for A.I. development and training. LiCO interfaces with an open-source software orchestration stack, enabling the convergence of AI onto an HPC or Kubernetes-based cluster. LiCO solves some of the challenges of AI adoption in terms of simplification of AI development workflow, cluster resources management, monitoring and utilization and thus driving more productivity both for AI users and system administrators.

#### Find out more

https://lenovopress.com/lp0858

## **Lenovo Open Cloud Automation (LOC-A)**

The cloud deployment process often involves manual processes that benefit from some level of automation tools. However, this process is sequential, time-consuming and error-prone. LOC-A provides an automation platform that orchestrates the entire chain of events/tools from hardware configuration to Operating Systems installation to Cloud and networking layer deployment.

LOC-A enables customers to accelerate time to value, simplify operations and be cost effective.

LOC-A has support for Kubernetes, Red Hat® OpenShift® and VMware Cloud Foundation™. It is comprised of a set of workload, services and runtime components that generate a toolkit to deliver end-to-end cloud solutions. LOC-A supports 3rd-party networking infrastructures, such as Cisco ACI.

#### Find out more

https://lenovopress.com/ds0113

## **WINDOWS SERVER 2022**

Modernize with Windows Server 2022, the cloud-ready operating system that enables hybrid capabilities for optimal value from technology investments. Prepare for the future with options like Windows Server software-defined (WSSD) datacenter solutions for greater efficiency, Secured-core solutions for help with multilayer security, Windows Admin Center for easier management, virtualization for remote desktop and apps, and containerization for flexible, modern apps.

#### Offerings

#### **Windows Server 2022**

- Essentials Edition for small businesses with up to 25 users or 50 devices
- Standard Edition for customers with low density or minimally virtualized environments
- Datacenter Edition (also available with reassignment rights) for highly virtualized and software defined data center environments

Lenovo also offers downgrade kits from Windows Server 2022 to Windows Server 2019 and 2016.

Microsoft no longer refreshes Windows Storage Server, but Lenovo will continue to offer Windows Storage Server 2016 until the end of 2023.

#### Find out more

https://lenovopress.com/ln1079





#### **RED HAT® ENTERPRISE LINUX®**

Open source operating system that is the foundation from which you can scale existing apps — and roll out emerging technologies — across bare-metal, virtual, container, and all types of cloud environments. Combining Red Hat Enterprise Linux with Lenovo servers gives you exceptional reliability and military-grade security, freeing you to deliver meaningful business results through technology.

### Offerings

- RHEL Server provides a stable, secure, and performance-driven foundation for applications
- RHEL for Virtual Data Center allows for the deployment of unlimited guests in dense virtualized environments on supported hypervisors
- RHEL with Smart Virtualization helps organizations virtualize critical applications while delivering performance, scalability, and security.
- RHEL for HPC enables the creation, management, and usage of a highperformance computing (HPC) cluster.



#### Find out more

https://lenovopress.com/lp1236

## SUSE® LINUX ENTERPRISE SERVER

A scalable, secure, and modular operating system, SUSE Linux Enterprise Server helps simplify multi-platform (traditional, software defined and cloud) environments, makes traditional IT infrastructure more efficient and provides an engaging platform for developers. As a result, you can easily deploy and transition business-critical workloads across on-premise and public cloud environments.

## Offerings

- SLES x86 provides a stable, secure, and performance-driven foundation for applications on x86 servers
- SLES for HPC provides a parallel computing platform for high performance data analytics workloads such as artificial intelligence and machine learning
- SLES for SAP is optimized for SAP HANA, SAP NetWeaver and SAP S/4HANA environments



#### Find out more

https://lenovopress.com/lp1264

## **VIRTUALIZATION**

Improve system utilization, reduce capital and operating costs, and minimize or eliminate downtime when running virtualization software on Lenovo servers. environments, makes traditional IT infrastructure more efficient and provides an engaging platform for developers. As a result, you can easily deploy and transition business-critical workloads across on-premise and public cloud environments.

### **VMware vSphere**

Server virtualization software that allows you to consolidate your data center hardware and enable business continuity through server virtualization, reduce CapEx by increasing the use of existing hardware and simplify management of infrastructure at scale, ensure business continuity by reducing or eliminating downtime, and extend your onpremises environment to a vSphere-based public cloud for a seamless hybrid cloud experience.

## **Offerings**

- Standard Server consolidation and business recovery
- Enterprise Plus Resource management, enhanced application availability and performance
- Essentials Kit Server virtualization and consolidation
- Essentials Plus Kit Server virtualization and consolidation plus business continuity
- Remote Office Branch Office (ROBO) Standard Remote server virtualization with business continuity and backup features
- ROBO Advanced Remote server virtualization with business continuity and backup and standardization of host configurations
- Acceleration Kit Server consolidation and no planned downtime
- Desktop client virtualization



Find out more

https://lenovopress.com/lp1265

## **DATA PROTECTION**

### Veeam<sup>®</sup> Availability Suite™

Provides the ability to manage virtual, physical, and cloud-based workloads from a single console. Includes a host of advanced features which provide portability, scalability and enterprise grade security & control of your most important asset - data.

### Offerings

Enterprise Plus - everything in Enterprise plus full backup I/O control, full backup from storage snapshots, full built-in WAN acceleration, and plug-in for SAP HANA



#### Find out more

https://en.resources.lenovo.com/solution-brief-documents

### **SOLUTIONS**

Accelerate cloud service delivery, extract insights from your data, and improve business outcomes with Lenovo Engineered Solutions. Developed to simplify configuration and deployment, Lenovo Engineered Solutions are designed, tested and certified to provide faster time-to-value and lower TCO. To meet your desired business outcomes, Lenovo partners with market leaders and technology leaders worked to develop high-performance, scalable offerings based on foundational ThinkSystem platforms and tested for enterprise applications matching your needs.



**Cloud Solutions** 



**Database Solutions** 



**Big Data and Analytics** 



**High Performance Computing** 



**Business Applications** 



**Client Virtualisation** 

To find out more about which engineered solution would suit you please visit <a href="https://www.lenovo.com/us/en/servers-storage/solutions/">https://www.lenovo.com/us/en/servers-storage/solutions/</a>

## **LENOVO DSS-G**

Lenovo Distributed Storage Solution for IBM Spectrum Scale (DSS-G) is a software-defined storage (SDS) solution for dense scalable file and object storage suitable for high-performance and data-intensive environments.

DSS-G combines the performance of the Lenovo ThinkSystem SR650 V2 servers, Lenovo D1224 and D3284 storage enclosures, and industry leading IBM Spectrum Scale software to offer a high performance, scalable building block approach to modern storage needs.

Lenovo DSS-G is delivered as a pre-integrated, easy-to-deploy rack level engineered solution that dramatically reduces time-to-value and total cost of ownership (TCO). All DSS-G base offerings described in this product guide are built on Lenovo ThinkSystem SR650 V2 servers, Lenovo Storage D1224 Drive Enclosures with high-performance 2.5-inch SAS solid-state drives, and Lenovo Storage D3284 High-Density Drive Enclosures with large capacity 3.5-inch NL SAS HDDs.

Combined with IBM Spectrum Scale (formerly IBM General Parallel File System, GPFS), an industry leader in high-performance clustered file system, you have an ideal solution for the ultimate file and object storage solution for HPC and Big Data.

| Project             | DSS-G for IBM Spectrum Scale  |  |  |
|---------------------|---|--|--|
| Solution Definition | 2 ThinkSystem SR650 V2 Servers     Software: RedHat Enterprise Linux, IBM Spectrum Scale; Data Access Edition (DAE), Data Management Edition (DME) and Scale Erasure Code Edition (ECE)     2, 4, 6, 8, 10 Enclosures     Lenovo D3284 12Gb JBOD (5U84) or up to 20 TB NL SAS drives (3.5" form factor)     Lenovo D1224 12Gb JBOD (2U24 or (2.5" form factor) with 24x SSDs (400GB - 7.68TB)     Connectivity 10GbE/25GbE/40GbE/100GbE/FDR IB/EDR IB/HDR100 & HDR - Latest Generation InfiniBand/OPA |  |  |
| Target Market       | HPC, Big Data, Cloud, Media & Entertainment, Digital Surveillance   |  |  |
| Target Workloads    | HPC and Distributed File Systems  |  |  |
| Value Proposition   | High storage density and I/O performance with superior availability, reliability, and resiliency  |  |  |



For more info see this link https://lenovopress.com/lp1538

## **LENOVO SHOWCASE**

## LENOVO EXECUTIVE BRIEFING CENTERS - WHERE INNOVATION NEVER STOPS!

At Lenovo, we believe collaboration is the path to innovation. Come take a peek at the innovative solutions for the datacenter & beyond that enable you to make the most of your data, utilize hybrid cloud environments and maximize the skills within your organization to respond faster to new business demands.

Our Executive Briefing Center in Stuttgart (Germany) provides an interactive environment for discussions based on customized agendas that cater to the specific requirements of the customers and business partners visiting the center.

Equipped to showcase the latest technology, the briefing center offers a range of experiences from one-on-one tailored visits to multi-client seminars, all of which offer the opportunity to:

#### **Share**

Discuss specific business challenges, analyze evolving industry trends, and share Lenovo's technology strategy and our broad offering roadmap

#### **Experience**

Explore first-hand Lenovo's cutting-edge solutions from device to datacenter and edge, whilst meeting experts from product teams - ready to support you

#### **Prove**

Connect with Lenovo and our Technology Partners' experts in-center and remotely and get remote access to Lenovo's infrastructure to test industry leading solutions for your business

#### Interact

Host educational events for your business, or book in-depth hardware and software demonstrations for your customers

We look forward to welcoming you at our Lenovo Executive Briefing Centers around the world. To explore options that best suit your unique requirements and schedule a client briefing, please contact your Lenovo Sales Team.

## **LENOVO SERVICES**

Maximize your ROI with award-winning services that ensure you have the best solution for every stage of your IT lifecycle

Lenovo offers a comprehensive portfolio of services that support the full lifecycle of a customer's Lenovo IT assets with support at every stage; plan, fulfil, deploy, support, optimise, and end of life. With Lenovo Professional Services expertise we can help clients gain the most from their technology investment.

#### **Solution Services**

From the simple to the complex, our experts work with you to find the right solution for your one-of-a-kind strategic and business needs.

- Assessment Services.
- Design Services.

#### **Implementation Services**

Accelerate your time to productivity so you can focus on taking care of your customers and growing your business.

- Hardware Installation.
- Deployment Service.
- Factory Integrated Service.

#### **Support Services**

Around the world and around the clock, our experts are standing by 24x7 to safeguard your IT investment.

- Premier Support.
- Preconfigured Support.
- Managed Services.
- Technical Account Manager.
- Enterprise Server Software Support.

For more information on Lenovo Services please visit http://www.lenovo.com.



## **INFRASTRUCTURE SERVICES LIFECYCLE**

### From the Edge to the Data Center

Lenovo Infrastructure Services offers a complete range of service offerings for all your IT needs, from your data center to your edge infrastructure, and encompassing the full lifecycle of your IT equipment, from discovery and design, through to equipment retirement.

#### **TECHNOLOGY AREAS**

- Hybrid Cloud
- Data & Analytics
- HPC & Data Center Cooling
- Virtualization & VDI

- 2. DESIGN
- Solution Architecture
- Capacity Planning
- Best Recipe Development



- Health Check

With our underlying Lenovo Truscale Infrastructure Services, you have the option to implement solutions with an as-a-Service, pay-as-you-go model and take advantage of cloud like functionality with all the control and security of an on-premise solution.

For services availability in respective markets contact your Lenovo Sales Representative. For more information, visit lenovo.com/datacenterservices

# Lenovo **TruScale**

## Introducing a truly global Everything-as-a-Service model

From the Data Center to the Pocket, Lenovo offers a complete portfolio of IT solutions under the new TruScale "as a Service" umbrella.

One solution, one provider, one contract and one single point of accountability.



#### Infrastructure As A Service

Think Agile Hyper Converged Infrastructure ThinkSystem Certified Nodes ThinkSystem Storage

- Enterprise applications
- File sharing
- VDI Solutions
- General purpose VMs
- Local or Wide-Area Network



#### **Device As A Service**

World-class Devices Lifecycle Support Modern IT Outcomes

- Refresh Planning
- Configuration
- Advanced Deployment
- Security & Endpoint Management
- Application updates
- Device recovery/retirement

IoT | Cloud | PC | Phone | Network | Data Center

## Lenovo

## **TruScale**

## Lenovo TruScale simplifies management and powers up IT from end to end



#### One provider

Plan, procure and run your entire infrastructure simply, with a single point of global accountability and predictable costs.



#### IT on demand

Technology for the modern workplace, scaling and continuously optimizing to deliver the performance you need.



#### **Constant ROI**

No upfront capital costs for anything and a completely flexible, cloud like consumption model, deployed behind the firewall.



#### Absolute control

Real-time insights that help drive efficiency, with less time in the weeds and more time for the big picture.



#### **Secure by nature**

Lenovo's foundational security approach protects everything, everywhere, all the time.

## Let your IT scale with your business

With the new TruScale offer, the entire Lenovo portfolio is available as-a-service, from a single source. Lenovo TruScale simplifies the procurement, deployment and management of modern IT infrastructures. It gives you the flexibility, security and control you need to deliver the performance and capabilities that drive growth and competitive advantage.

Talk to your Lenovo Representative today, or visit: **techtoday.lenovo.com/truscale** 

Lenovo Lenovo
ThinkSystem ThinkAgile

To learn more about Lenovo server, storage and enterprise services portfolio, contact your Lenovo representative or Business Partner, or visit lenovo.com/data center and lenovopress.com

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Product images shown are not to scale. Warranty: For a copy or applicable warranties, write to: Warranty Support Dept., EMEA Services, Lenovo, Einsteinova 21, 851 01 Bratislava, Slovakia. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, System x, ThinkServer, ThinkSystem, ThinkAgile are trademarks or registered trademarks of Lenovo. AMD, and the AMD Arrow logo,

© 2023 Lenovo. All rights reserved.

Visit www.lenovo.com/lenovo/us/en/safecomp.html periodically for the latest information on safe and effective computing.

To learn more about Lenovo server, storage and enterprise services portfolio, contact your Lenovo representative or Business Partner, or visit lenovo. com/data center and lenovopress.com

