



Introducing the new Lenovo ThinkSystem Storage Arrays

Article

Introducing new Lenovo ThinkSystem Storage Arrays

DM & DG Series

The latest all flash and hybrid series are built on ONTAP 9.16.1. Designed to provide performance, simplicity, capacity, security, and high availability for medium-sized enterprises. Supported products are:

- Low entry: DM3200F (7DJ0)
- Mid entry: TLC DM5200F (7DJ2)
- High entry:TLC DM7200F (7DJ3)
- Mid entry: QLC DG5200 (7DHY)
- High-QLC DG7200 (7DHZ)
- Mid entry: Hybrid DM5200H (7DJ1)
- Expansions DM242N (7DJ8), DG242N (7DJ9)

Some of the security enhancements include:

- Full-spectrum data protection built into ONTAP
- Al-powered ONTAP Autonomous Ransomware Protection (ARP/AI)
- File activity threat detection and response
- · World's first and only Al-driven on-box ransomware detection for NAS
- Multiple signals: entropy, file activity, and file headers
- Next-generation Al provides precise detection from day one
- Auto-update for optimal, efficient, and accurate turnkey detection (at GA)
- Effortless upgrades for existing ARP customers (at GA)

DE Series

New generation of hybrid and all flash mid-range storage systems are a perfect fit for a wide range of enterprise workloads, including big data and analytics, video surveillance, technical computing, backup and recovery

- DE4800H 7DCB
- DE4800F 7DCC
- Expansions: DE120S (7Y63), DE240S (7Y68)

New enhancements include:

- · Optimized for Performance and Price
- Purpose-built to optimize performance for mixed workloads
- 3X the performance with more flexible IO and longer lifespan
- 160% denser efficient storage
- 3x performance vs DE4000F
- · Asynch mirroring & snapshot upgrades included
- Flash simplicity

Hybrid entry-level storage system delivering enterprise-class storage management capabilities with a wide choice of host connectivity options, flexible drive configurations, and enhanced data management features

- DE4200H 7DCA
- Expansions: DE120S (7Y63), DE240S (7Y68)

New enhancements include:

- Supports multi-protocol and increased flexible IO
- · Growing businesses, virtualization, databases
- Channel friendly configuration.
- Longer availability and protection

ThinkSystem DM3200F, DM5200F and DM7200F

The Lenovo ThinkSystem DM3200F, DM5200F and DM7200F Unified Storage Arrays are an all-NVMe flash unified storage.

High-performance systems designed for next generation all-flash workloads.

The Lenovo ThinkSystem DM3200F, DM5200F and DM7200F are:

- 2U rack-mount enclosure that includes two controllers
- DM3200F, DM5200F and DM7200F leverage similar chassis with identic front and rear onboard ports and HICs



Figure 1. Lenovo ThinkSystem DM7200F Unified Storage Array

Learn more about the DM3200F, DM5200F and DM7200F Unified Storage Arrays with these resources:

- DM3200F, DM5200F and DM7200F Unified Storage Arrays product web page
- DM3200F, DM5200F and DM7200F product guide
- DM3200F, DM5200F and DM7200F datasheet
- DM3200F, DM5200F and DM7200F interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

ThinkSystem DG5200 and DG7200

New DG Series the Lenovo ThinkSystem DG5200 and DG7200 Unified Storage Arrays are an all-QLC flash storage systems.

Capacity all-flash systems designed for efficiency and capacity. No trade-offs between improved storage efficiency and capacity.

Lenovo ThinkSystem DG5200 and DG7200 Unified Storage Arrays are:

- 2U rack-mount enclosure that includes two controllers
- DG5200 for smaller capacity needs
- DG7200 for higher performance requirements
- Leverage similar chassis with identical front and rear onboard ports and HICs



Figure 2. Lenovo ThinkSystem DG7200 Storage Array

Learn more about the DG5200 and DG7200 Unified Storage Arrays with these resources:

- DG5200 and DG7200 Unified Storage Arrays product web page
- DG5200 and DG7200 product guide
- DG5200 and DG7200 datasheet
- DG5200 and DG7200 interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

ThinkSystem DM5200H Unified Storage Array

Lenovo ThinkSystem DM5200H Unified Storage Array is a hybrid flash unified storage system, designed to provide performance, simplicity, capacity, security, and high availability for medium-sized enterprises.

World's first and only Al-driven on-box ransomware detection for NAS



Figure 3. Lenovo ThinkSystem DM5200H Unified Storage Array

Learn more about the DM5200H Unified Storage Array with these resources:

- DM5200H Unified Storage Array product web page
- DM5200H product guide
- DM5200H datasheet
- DM5200H interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

ThinkSystem DE4800H and DE4800F Storage Arrays

Lenovo ThinkSystem DE4800H and DE4800F are a new generation of hybrid and all flash mid-range storage systems that are designed to provide high performance, simplicity, capacity, security, scalable, and high availability for medium to large businesses.

DE4800H:

- Higher performance, 3X the performance with more flexible IO and longer lifespan
- 4U60 form factor
- Performance and scalability
- Increased max drive count (300x).
- Synch replication

• DE4800F

- 3x performance vs DE4000F
- · Asynch mirroring & snapshot upgrades included
- Flash simplicity

The ThinkSystem DE4800H and DE4800F are a 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.



Figure 4. Lenovo ThinkSystem DE4800H

Learn more about the Lenovo ThinkSystem DE4800H and DE4800F Storage Arrays with these resources:

- DE4800H and DE4800F Storage Arrays product web page
- DE4800H and DE4800F product guide
- DE4800F DE series all-flash datasheet
- DE4800H DE Series Hybrid Flash Array datasheet
- DE4800F interactive 3D tour
- DE4800H interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

ThinkSystem DE4200H Hybrid Storage Array

Lenovo ThinkSystem DE4200H Hybrid Storage Array is a scalable, hybrid entry-level storage system that is designed to provide performance, simplicity, capacity, security, and high availability for medium to large businesses.

- Lower cost, price point replacement with more flexible IO and longer lifespan.
- Easy to configure and deployment. A channel friendly offering.

he Lenovo ThinkSystem DE4200H Hybrid Storage Array offers an increased IO flexibility, better performance than previous DE4000 generation and balanced price.



Figure 5. Lenovo ThinkSystem DE4200H

Learn more about the Lenovo ThinkSystem DE4200F Storage Arrays with these resources:

- DE4200H Storage Array product web page
- DE4200H product guide
- DE4200H DE Series Hybrid Flash Array datasheet
- DE4200H interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

ThinkSystem DB710S FC SAN Switch

The Lenovo ThinkSystem DB710S is purpose-built for small to mid-sized businesses that provides low-cost access to Brocade® Gen 7 Fibre Channel technology.

The DB710S can be deployed in a full-fabric switch mode or in the Brocade Access Gateway mode, which simplifies connecting the switch to existing storage area networks. By utilizing the Fibre Channel N_Port ID Virtualization (NPIV) standard, Brocade Access Gateway mode can connect to the core SAN switches as a transparent edge switch, simplifying SAN fabric configuration and management, while connecting physical and virtual servers directly to larger SAN fabrics. Key benefits of Brocade Access Gateway mode include the following:

- Improved scalability for large or rapidly growing server and virtual server environments.
- Reduced management of the network edge, since Brocade Access Gateway does not have a domain identity and appears transparent to the core fabric.
- Support for heterogeneous SAN configurations without reduced functionality for server connectivity.

The DB710S is an affordable Gen 7 entry point that starts at just eight ports, with the ability to scale on demand up to 24 ports as client environments grow.



Figure 6. The Lenovo ThinkSystem DB710S

Learn more about the The Lenovo ThinkSystem DB710S with these resources:

- DB710S Storage Array product web page
- DB710S product guide
- DB710S datasheet
- DB710S interactive 3D tour
- Lenovo Storage Interoperation Center (LSIC)

Seller training courses

The following sales training courses are offered for employees and partners (login required). Courses are listed in date order.

1. Partner Technical Webinar - Storage Announcements

2025-04-29 | 60 minutes | Employees and Partners

In this 60-minute replay, the April 23 Storage Announcement was presented. Adam Mandelbloom, Lenovo Technical Marketing Manager, presented the ThinkAgile announcements. Next, Roger Yarosh, Senior Storage Product Manager, presented the DG and DM announcements.

Tags: Data Management, ThinkAgile

Published: 2025-04-29 Length: 60 minutes

Start the training:

Employee link: Grow@Lenovo

Partner link: Lenovo 360 Learning Center

Course code: 042525

2. Q1 Solutions Launch Lenovo Data Storage solutions Quick Hit

2025-04-24 | 8 minutes | Employees and Partners

This Quick Hit is about Lenovo's latest additions to its Data Storage Solutions portfolio, designed to transform operations and reduce risk for modern enterprises. Learn how the next-generation ThinkSystem Storage Arrays and ThinkAgile systems are engineered for optimal performance and efficiency, with built-in data security and resiliency. This course will provide insight into how these solutions empower organizations to unlock the full potential of their data, enabling actionable insights across enterprise AI and data modernization workloads.

Tags: Artificial Intelligence (AI), Data Management, Storage, ThinkSystem

Published: 2025-04-24 Length: 8 minutes

Start the training:

Employee link: Grow@Lenovo

Partner link: Lenovo 360 Learning Center

Course code: SXSW2151a

Related product families

Product families related to this document are the following:

- DB Series SAN Switches
- DE Series Storage
- DG Series Storage
- DM Series Storage

Notices

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

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

Attention: Lenovo Director of Licensing

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

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

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

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

© Copyright Lenovo 2025. All rights reserved.

This document, LP2073, was created or updated on May 7, 2025.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at: https://lenovopress.lenovo.com/LP2073
- Send your comments in an e-mail to: comments@lenovopress.com

This document is available online at https://lenovopress.lenovo.com/LP2073.

Trademarks

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

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

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