

# THINKSYSTEM DM SERIES HYBRID AND ALL FLASH STORAGE ARRAYS — REDEFINING HIGH-PERFORMANCE, FLEXIBILITY, RELIABILITY, AND SECURITY

Modernize your datacenter and accelerate business with ThinkSystem DM Series storage systems. Built upon the best-in-class ONTAP® data management software, the DM Series addresses enterprise storage requirements with high performance and flexibility.

F	71

#### Accelerate your data

- Scale your data center with 4M IOPs and up to 57PB of unified storage
- Accelerate workload response time with NVMe over Fabric



#### Protect your business with always-on data

- Seamlessly tier and manage data with major cloud vendors
- Protects against external failures and natural disasters with synchronous replication



#### Secure your data

- Industry leading on-board and FIPS encryption
- Multi-factor authentication prevents unauthorized access to data



#### Optimize your data center with a flexible design

- Unified architecture allows you to consolidate legacy storage
- Scale up/out as your business needs grow and change



For more information on ThinkSystem DM Series, scan the QR code or <u>click here</u>.



DM5000F

 $\bigcup_{0 \to 23}$ 

# THINKSYSTEM DM SERIES

ThinkSystem DM Series comes in several different models: all of which include ONTAP software. ONTAP provides 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.

# DM7000F/H

- Optimized for mission critical, artificial intelligence, big data, and analytic workloads
- Accelerate every application without disruption
- Dramatically improve data center economics
- Future-proof your enterprise architecture with confidence

## DM5000F/H

- Optimized for enterprise applications, hybrid cloud, and database workloads
- Provides wide choice of host connectivity options
- Enables flexible drive configurations
- Includes enhanced data management features

### DM3000H

- Optimized for general purpose workloads, including file services, virtualization, Microsoft applications, backup and archiving, and other storage I/O-intensive applications
- Provides the perfect fit for small businesses and remote and branch offices





-enovo



