THINKSYSTEM DE SERIES HYBRID AND ALL FLASH BLOCK STORAGE ARRAYS PROVIDE PERFORMANCE, FLEXIBILITY, AND SIMPLICITY FOR APPLICATION SPECIFIC WORKLOADS

Data-driven companies need cost-effective storage technology solutions that provide high availability, ease of management, and performance to support today's demanding applications. The ThinkSystem DE Series incorporates the latest hard drive and SSD technologies and is engineered to handle diverse workloads. It provides industry leading price-performance, high throughput per rack unit, and industry leading low-latency for flash integrated systems.

E71

88

⊕ !:⊡

Accelerate data with unmatched value

- Streamlined architecture optimized for low-latency workloads, such as:
 - Streaming media
 - Performance databases
 - Big data analytics
 - Bare metal applications
- Up to 1M IOPS with submillisecond latency response times
- Up to 21GBps read throughput



Simplify your data center

- Modular host interface flexibility
- Various drive and expansion options
- XClarity integration



Adapt easily to changing business needs

- Extensive performance and expansion options to meet evolving needs
- Multiple connectivity options simplifies integration into existing environments
- Upgradable capacity scales performance as your business grows



- Designed for maximum uptime with 99.9999% availability
- Synchronous replication provides continuous availability
- Data encryption secures your business



THINKSYSTEM DM SERIES HYBRID AND ALL FLASH STORAGE ARRAYS - ACCELERATE, CONSOLIDATE AND AUTOMATE WITH NVMe

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, security, and cloud data mobility.

Accelerate Your Data

- Scale your data center to 264 PB of unified effective storage
- Accelerate workload response time with end to end NVMe-NVMe unified storage at low latency



Protect Your Business with Always-on Data

- Seamlessly tier and manage data with all major cloud providers
- Protects against external failures and natural disasters with synchronous replication through always-on Data Protection



Secure Your Data

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



Optimize Your Data Center with a Flexible Design

- Simplify data management with a unified architecture
- Support data growth seamlessly integrate/update with no operation disruption



Scan this QR code or <u>click here</u> for more informationon the Lenovo ThinkSystem DM Series Hybrid & All-Flash Storage Systems