### **Quantum**

# DXI T-SERIES ALL-FLASH BACKUP APPLIANCES

For High-Performance Protection and Recovery of Critical IT Resources



**DATASHEET** 

#### **FEATURES & BENEFITS**

#### Simply Deploy, Manage, and Grow

DXi T-Series appliances are fully configured without need of any hardware upgrades. Capacity-on-Demand software licensing reduces upfront costs and allows you to simply expand the system as capacity needs grow.

## Prepare and Protect Against Cyber-Attacks

All-flash performance better protects against attacks with more aggressive backup schedules, more frequent validation of data sets, regular recovery procedure testing, and proactive virus scans.

#### Rapidly Recover Large Data Footprint

Protect against ransomware and other malicious actions with the confidence to quickly recover massive amounts of data.

#### Reduce Downtime and Business Risks

Achieve lower recovery time and recovery point objectives for mission-critical database applications.

#### Accelerate Key Workflows

Rapidly re-hydrate data for test and development copies, E-discovery and compliance, and long-term preservation.

#### Meet New and Emerging I/O Requirements

Flexibly adapt to new I/O demands by Al-based analysis of backup data sets across data classification, data privacy, and malware prevention use cases.

#### New Demands Drive Need for More Effective Data Protection

As organizations fully transform into digital vanguards, the IT environment becomes even more critical to business goals, while cyber risks are ever-present. As new Al initiatives drive more data across edge, core and cloud locations, the security perimeter grows, zero trust strategies become more complex, and proactive data protection and recovery planning become ever more essential. Organizations must diligently prepare and protect against cyberattacks, and when attacked, must have the ability to rapidly recover broad swaths of their infrastructure. To meet these goals and keep pace with increasing I/O demands, the data protection infrastructure must continue to evolve.

# DXi® T-Series: All-Flash Performance for Faster Backups and Data Recovery

DXi T-Series all-flash backup appliances are compact, easy-to-order appliances providing fast, effective data protection and recovery for core infrastructure, enterprise edge deployments, and mission-critical database environments. Scaling from 15 to 120 usable terabytes in a powerful 1U form factor, the DXi T-Series accelerates your ability to prepare, prevent, and recover quickly from ransomware attacks and other data risks.

Based on high-density, solid state NVMe drives and industry-best data reduction\*, the DXi T-Series achieves best-in-class performance and efficiency with ingest rates up to 113 terabytes per hour and up to 13 times faster restore times, far exceeding the performance and price/performance of comparable hard disk-based solutions. And with all-inclusive licensing, a rich software ecosystem, and no need for a landing zone, DXi T-Series appliances provide outstanding value. Bundled replication, cloud tiering, and immutable snapshots allow DXi T-Series appliances to seamlessly provide end-to-end data protection across the edge, the core, and the cloud.



Outstanding Performance and Cost Efficiency All-Inclusive Software Feature Set Built-in Ransomware Protection and Recovery Edge-Core-Cloud Architecture Highly Optimized 3-2-1-1 Solutions Rich Solutions Ecosystem

Attributes	DXi T10-60	DXi T10-120
Usable Capacity (TB)	60 TB	120 TB
Total Usable Capacity with Cloud Share*	180 TB	360 TB
Total Logical Capacity with Cloud Share @ 70:1**	12.6 PB	25.2 PB
Licensed Usable Capacity	15, 30, 45, 60 TB	30, 45, 60, 75, 90, 105, 120 TB
Capacity-on-Demand (CoD)	Licensed in 15 TB increments	
Disk Drives	6x 15.36 TB NVMe, Self-encrypted, RAID6	10x 15.36 TB NVMe, Self-encrypted, RAID6
Data Reduction	Inline variable-length deduplication and data compression  Up to 70:1 data reduction ratio**	
Access Protocols	NFS / SMB / OST / VTL / AccentFS / VDMS	
Protocol Limits	128 NAS Shares OST: 100 Storage Servers VTL: Up to 64 partitions, 64 VTDs per partition, 150 total VTDs 61,000 VTC per partition	
Connectivity	Standard: 2x 10Gbase-T (RJ45) Combination of up to 3 optional NICs: Dual-port 10GbE (Optical) Dual-port 10 / 25GbE (Copper) Dual-port 2x 25GbE (Optical) Dual-port 100GbE (Optical) Dual-port 32Gb FC	
Data Protection and Security	At-rest and in-flight data encryption Replication Cloud Share tiering Secure Snapshots Role-based access control Audit logging Multi-factor authentication Secure email Path-to-Tape	
Replication	Compatible with all supported DXi appliances and versions. Fan In: 20 to 1 Fan out: 1 to 3	
Administration, Monitoring and Reporting	GUI / CLI / Web Services / SNMP / SMTP / Advanced Reporting / Metrics Explorer / Cloud-Based Analytics	
Virtual Server Support	Dynamic Application Environment	
System Availability	Redundant power and cooling Hot-swappable NVMe drives	
Rack Space	1U	1U
Watts/BTU	Platinum Level High-efficiency 613 Watts / 2,093 BTU	Platinum Level High-efficiency 670 Watts / 2,300 BTU

 $<sup>^{\</sup>ast}$  Cloud Share usable capacity scales at a rate of 2X the DXi capacity licensed.

## Quantum.

Quantum delivers end-to-end data management solutions designed for the Al era. With over four decades of experience, our data platform has allowed customers to extract the maximum value from their unique, unstructured data. From high-performance ingest that powers Al applications and demanding data-intensive workloads, to massive, durable data lakes to fuel Al models, Quantum delivers the most comprehensive and cost-efficient solutions. Leading organizations in life sciences, government, media and entertainment, research, and industrial technology trust Quantum with their most valuable asset – their data. Quantum is listed on Nasdaq (QMCO). For more information visit <a href="https://www.quantum.com">www.quantum.com</a>.

© Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and DXi are registered trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners.

<sup>\*\*</sup> Realized rates will vary depending on the specific data and workload characteristics. Based on internal field data of actual customer deployments, data reduction rates can be as high as 70X.