# Quantum VEEAM

# QUANTUM STORAGE FOR VEEAM ENABLING DATA AVAILABILITY

- Ultra-fast backups, instant restores to maximize production system availability
- Scalar converged tape appliance makes it fast and easy to create tape for offline protection
- Protects your data from data loss, localized disaster, and ransomware using the 3-2-1-1 best practice approach
- Scales with you as your business and data grow—from terabytes to petabytes

### **COMPONENTS**



### **DXi® Deduplication Appliances**

Integrated with Veeam Data Mover Service to deliver ultra-fast backups and instant restores, without trading off data reduction.



### QXS™ Disk Storage

High-performance disk storage for under \$200/TB to support VM boots and super-fast Instant VM Recovery, or for direct-attached backup environments.



## Scalar® Converged Tape Appliance

Makes it fast and easy to create tape for offline protection against ransomware.

### **BENEFITS**

## Complete End-to-End Product Line

Only vendor offering Veeam full-stack hardware following the 3-2-1-1 best practice approach for data protection.

### **Protection Against Ransomware**

The only converged tape appliance that contains an embedded Veeam proxy server, eliminating the need for an external physical server.

## Fast Deduplication to Maximize Data Reduction

High-performance patented variable-length deduplication without the hassle of a landing zone.

### Scalability on Your Terms

Scale up design with performance at all capacity points.

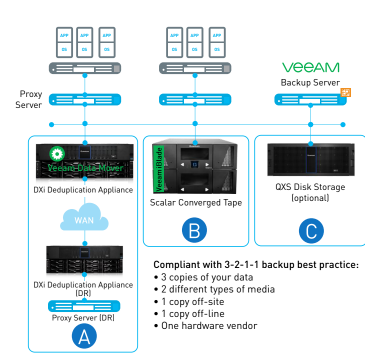
# Veeam Data Mover Support (VDMS)

Easier Veeam deployment and management, supporting synthetic fulls, Instant Virtual Machine Recovery (IVMR), and more.

### Veeam Ready Integrated

DXi deduplication appliance can be used as a Veeam Repository for all Veeam functionality.

# Quantum VEEAM



### **HOW IT WORKS**

### A. DXi DEDUPLICATION APPLIANCE

- Integration with Veeam Data Mover enables ultra-fast backups and instant restores
- Inline, variable deduplication maximizes data reduction to reduce disk usage and expense
- Enables efficient data movement accross the WAN to DR sites and the cloud

#### B. SCALAR CONVERGED TAPE APPLIANCE

- Makes it easy to procure, install, configure, and create tapes without a separate dedicated tape server
- Highest storage density in LTO automation; lowest cost per gigabyte within a single rack
- Integrated iLayer<sup>™</sup> analytics constantly monitor tape system components, reducing management time and OPEX
- Secure, offline storage makes tape the best choice for longterm retention and protection against ransomware

### C. OPTIONAL HYBRID STORAGE

• For customers demanding super-fast instant recovery and virtual sandbox, or for direct-attached environments

### THREE POWERFUL, BUT SIMPLE TAKEAWAYS

### **DXI INTEGRATION WITH VEEAM DATA MOVER SERVICE**

VDMS manages the tasks required to execute fulls, incrementals, and synthetic fulls, freeing up resources for Veeam backup servers, and network and primary storage while maximizing data reduction with a "Veeam-ready repository" variablelength deduplication appliance.

### **NO LANDING ZONE**

Why lose control and let an appliance decide if your data remains on a landing zone or on a deduplication zone? Get a 100% deduplication solution that supports Veeam Accelerated Data Mover and Veeam advanced features like synthetic fulls, IVMR, and more.

### SCALAR CONVERGED TAPE **APPLIANCE**

Makes it fast and easy to create tape in a Veeam environment by eliminating the need for an external, dedicated tape server.

### Quantum.

lowest cost. Quantum's platforms provide the fastest performance for high-resolution video, images, and industrial IoT, with solutions built for every stage of the data lifecycle, from high-performance ingest to real-time collaboration and analysis and low-cost archiving. Every day the world's leading entertainment companies, sports franchises, research scientists, government agencies, enterprises, and cloud providers are making the world happier, safer, and smarter on Quantum. See how at www.quantum.com.

www.quantum.com