

INFINIVault® 5

IMATION'S ENTRY-LEVEL ARCHIVE STORAGE APPLIANCE

Imation's InfiniVault 5 is a small business archive storage solution that creates elastic vaults of online, nearline and offline storage that retrieve, retain and recover records, emails, drawings, video, images and other capacity-intensive file-based data. InfiniVault 5 is compatible with multiple applications and easily connects to your network.

Making the Impossible, Possible: Infinite Capacity in a Tower Workstation

- Purpose-built archive appliance that keeps you compliant and your data protected
- Cost-effective scalable storage providing long-term retention of all content types
- e Discovery-ready, enabling fast search, retrieval and response to electronic requests
- Disaster-tolerant, capable of making multiple copies of content to store offline
- Storage-optimizer, making possible the movement of inactive data off primary storage



INFINITE OFFLINE STORAGE

Vaults that have virtually unlimited storage capacity

With InfiniVault 5, you can store an unlimited number of removable drive RDX® cartridges offline and offsite. VaultCenter™, InfiniVault's management software, keeps track of your data down to a RDX cartridge and file level. You can move data from a nearline state to offline state, expanding capacity and preserving file access.

ELASTIC NEARLINE STORAGE

Vaults that flexibly expand as your nearline data grows

InfiniVault 5's five RDX drive bays enable a nearline storage tier where copies of files are moved based on policies and settings. RDX cartridges offer the fast access of HDD's with the long-term retention shelf life of tape.

FAST ONLINE STORAGE

Vaults that accelerate file transfer and retrieval rates

With InfiniVault 5, you can quickly ingest digital assets and handle millions of file requests per day via an online storage tier of 7200 SATA HDD's. This tier rapidly transfers data between the InfiniVault, applications and users, acting as a cache for the elastic nearline bulk storage that offers long-term retention and scalability.

Compliance Driven Storage

Vaults that enforce storage compliance with regulations

InfiniVault 5 is designed to meet the information storage requirements within multiple government and industry regulations. InfiniVault 5 helps companies to stay compliant as they manage rapid and unpredictable data growth. InfiniVault supports Write-Once-Read-Many (WORM) applications and meets many storage compliance standards.

Web-Based Management Console

Straight-forward, easy-to-use interface for everything

InfiniVault 5 simplifies set-up and storage administration. Administrators use InfiniVault 5's management console to easily set up and operate a tiered archive repository for active and static data. The InfiniVault 5 can be unpacked and connected to the network in ~ 30 minutes.

INFINIVAULT® 5



INFINIVAULT 5 SPECIFICATIONS

Standard configuration	Tower
Standard capacity	
Online capacity	1.8 TB
Nearline capacity	5 RDX slots 5 TB ¹
Offline Capacity	Infinite
Raid	Raid 5
RDX storage expansion	Intermix new high capacity RDX drives
Maximum capacity	1.8 TB HDD; 5 TB RDX ¹
Network	2 x 1 GbE
File support	NFS, CIFS/SMB, HTTP, HTTPS, SMTP
File size	1 kb to 100 MB
Power supply	Single, Non-redundant
AC input	125 V; 15 A
Power Consumption Typical/maximum	160 w / 500 w
Heat dissipation BTU/hr	controller: 512
Operating temperature	50-95 f / 10-35 c
Thermal gradient	10 c / hour
Operating humidity Noncondensing	20-80%
Maximum altitude	10,000 ft / 3.048 m
Weight Lbs/kg	40 lbs / 18.1 kg
Storage management software	VaultCenter Operating System

FOR MORE INFORMATION

Visit www.infinivault.com or www.imation.com

¹The above standard and expansion RDX capacity is based on today's 1 TB RDX cartridge. RDX is an easy-to-use, affordable and rugged removable disk cartridge available in several capacities ranging from 160 GB to 1 TB, and in the future, 2 TB and beyond.