

5 Reasons

to upgrade to Yosemite Backup 8.1 Standard from Yosemite TapeWare

1

PERFORMANCE

Backup and restore performance for Yosemite Backup Standard is up to 40% faster than Yosemite TapeWare thanks to new Self Tuning Logic™ (STL) that optimizes the number of data streams and target devices for both backup and restore operations.

SCALABILITY

The cornerstone of Yosemite Backup Standard is a new catalog that scales to billions of objects, thus removing the limitations previously associated with Yosemite TapeWare. Self-healing properties of the new catalog increase backup and restore availability by ensuring that any broken records are fixed as soon as they are detected.

2

3

BACKUP TO DISK

Disk is becoming the preferred target for backup and Yosemite Backup Standard has an integrated Virtual Tape Library to facilitate backup to disk. The optional D2D2Ne (disk-2-disk-2-any) is the industry's only disk backup solution that supports a multi-hierarchy backup methodology that allows IT organizations to implement an automated approach to disk based backup that takes care of space management and moves or copies data amongst disk, tape, and optical based on policies.

SAN SUPPORT

The new SAN Media Server option for Yosemite Backup Standard allows IT organizations to lower the total cost of ownership associated with backup by allowing tape drives and libraries to be dynamically shared between heterogeneous backup servers. Support for both fibre channel and IP SANs is included.

4

5

EASE OF USE

Ease-of-use is taken to the next level with the Yosemite Backup Standard graphical interface. The intuitive graphical user interface satisfies the needs of both experienced and novice users. The industry's first customizable user interface allows IT organizations to segment administrative and end-user functions via definitions within groups of users and/or individuals.

Key Features

Yosemite Backup

TapeWare

Faster backup/restore via STL™	Yes	No
Scalable, self healing catalog	Yes	No
Multi-hierarchy backup-2-disk option	Yes	No
RW CD/DVD backup support	Yes	No
SAN device sharing option	Yes	No
Support for Linux 2.6 kernel	Yes	No
New, granular calendar based scheduler	Yes	No
Intuitive, customizable graphical user interface	Yes	No
Next generation Microsoft SQL Server backup agent	Yes	No
Bare Metal DR support for Red Hat Linux LVM	Yes	No