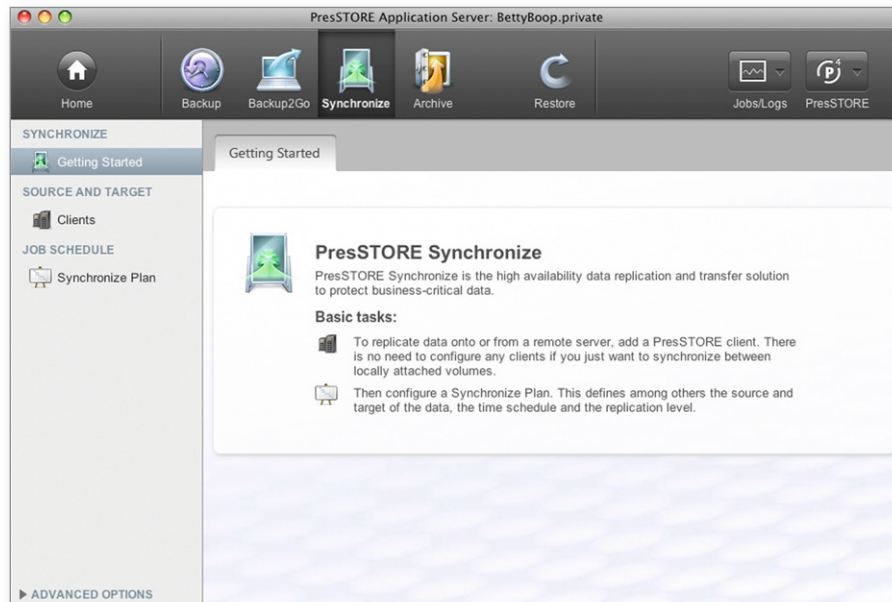


PresSTORE Synchronize



PresSTORE Synchronize is the simple solution for data availability. Servers RAID's or SANs are cloned and immediately accessible as fail-over.

Easy administration – maximum automation

With PresSTORE's browser interface a synchronization is set up within minutes. Minimum administration helps to reduce configuration. Xsan and FS events support lets you create optimized workflows. Even the biggest storage setups can now be saved easily.

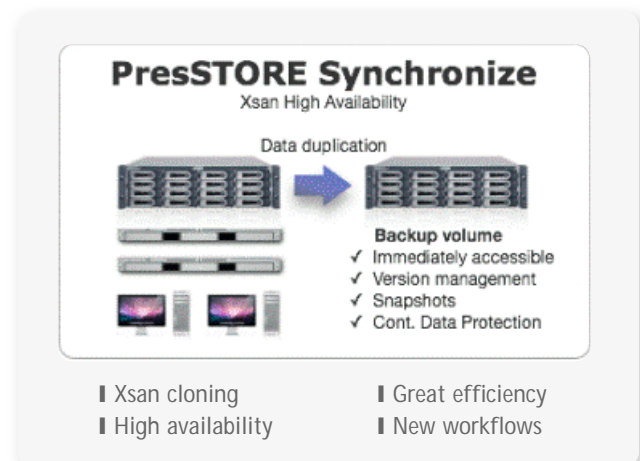
Security and availability

Increasing data security

PresSTORE Synchronize recognizes and copies modified files automatically. Continuous Data Protection reduces the risk of data loss.

Maximum availability & fail-over

Synchronized files are immediately available. No restore is required. In case of emergency, production can continue immediately using the clone data.



PresSTORE Synchronize



Maximum efficiency

Filters

PresSTORE's filters can easily be used to include or exclude files from synchronization, you can synchronize only selected files, e.g. excluding mp3 files.

Efficient use of storage resources

Identical files can be linked instead of copied. Snapshots and hard links enable an efficient utilization of storage capacities.

File Versions

PresSTORE can keep multiple versions of files. Previous versions are available in addition to the clone. Snapshots of the whole file system can keep even more data available.

Update mode copies only new and modified files. Required disk space and network traffic is reduced.

Extended workflows

Data distribution world-wide

PresSTORE Synchronize distributes data automatically to different locations. A clone of your data set can be distributed to partners, branches or agencies easily.

Data migration – the easy way

With PresSTORE Synchronize, data migrations, even between heterogeneous systems, can be done within the shortest possible time frame. After synchronization, files can be deleted automatically from the source.

PresSTORE 4

Operating system requirements	Hardware requirements
Mac OS X	Memory
PPC OSX 10.4+, Intel 10.4+	1 GB+
Windows*	Hard disk
2003, 2008, XP, Vista, Windows 7	200 MB for Installation + variable (for backup/archive indexes)
Linux*	
Kernel 2.6.4+ (x86) 32bit or 64bit with 32bit libs	
Sun Solaris	Browser requirements
Sparc Solaris 2.8+, x86 Solaris 2.10+	Safari 4.0+, FireFox 3.5+, Internet Explorer 7+
Platform Bundle	
Mac OS X – Windows – Linux – Sun Solaris	
* Note: Not supported as Backup2Go Server	