

How does your current Backup Solution compare to R1Soft CDP Enterprise Edition 2.0

	R1Soft CDP Enterprise Edition	rsync	Zmanda (MySQL)	Evault / i365	Tar	Commvault	Acronis	Symantec - Live State	AhSAY	EMC - Retrospect	LVM Snapshots	IBM - Tivoli
Backup Method	Virtual Full	Full / Incremental / Deferential Note: rsync is Incremental / full ONLY					Full / Incremental					
Data Lost in Disaster	Minutes	Days					Days					
Backup Window length	Minutes	Time it takes to read data					Time it takes to read data					
Point-in-Time Snapshots (Open File backups)	●	N	N	N	N	N	●	●	●	N	●	●
Bare-Metal Restore	●	Not Possible					Possible on some (Ahsay & EMC - No BMR)					
Scale Well on Large File System	●	N	N	N	N	N	●	●	N	N	●	N
Manage Thousands of Servers	●	N	●	●	N	N	●	N	N	N	N	●
Significantly Reduce Disk load	●	Absolutely Not										

Windows Servers

Exchange Disaster Recovery	●	N	●	●	N	●	●	N	●	●	N	●
SQL Server Disaster Recovery	●	N	●	●	N	●	●	N	●	●	N	●
Continuous Data Protection (CDP)	●	(CDP) Not available										
Volume Shadow Copy Support	●	N	●	N	N	●	●	●	●	●	N	●

Reselling Capabilities

Manage Users	●	N	N	●	N	N	N	N	●	N	N	N
Customer self-managed backup and restore	●	N	N	●	N	N	N	N	●	N	N	N
Storage Quotas	●	N	N	●	N	N	N	N	●	N	N	N
Control Panel Integration with Ensim, Plesk, Cpanel, and DirectAdmin	●	No Control Panel Integration available										

MySQL Backups

Data Lost in Disaster	Minutes	In the event of a Database Disaster amount of data lost is DAYS WORTH										
Backup Window on Large Databases	Minutes	It can take HOURS to restore database in a disaster										
Hot Backup Without Interruptions	●	Not Available										
Table Level Restore	●	Not Available										
Continuous Data Protection (CDP)	●	Not Available										

● AVAILABLE
■ LEGACY BACKUPS
■ ONLINE BACKUPS