

How does your current backup solution compare to R1Soft CDP 3.0 Enterprise Edition

	R1Soft CDP 3.0 Enterprise Edition	rSync	Zmanda (MySQL)	Evault i365	tar	CommVault	Acronis	Ahsay	LVM Snapshots	
Backup Method	Virtual Full	Full / Incremental / Differential <small>Note: rsync is incremental / full ONLY</small>					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	Windows	N	N	●	●	●	
Bare-Metal Restore	●	N	N	Windows	N	N	●	N	●	
Scale Well on Large File System	●	N	N	N	N	N	●	N	●	
Manage Thousands of Servers	●	N	●	●	N	N	●	N	N	
Significantly Reduce Disk load	●	Absolutely Not								

Windows Servers	R1Soft CDP 3.0 Enterprise Edition	rSync	Zmanda (MySQL)	Evault i365	tar	CommVault	Acronis	Ahsay	LVM Snapshots
Exchange Disaster Recovery	●	N	●	●	N	●	●	●	N
SQL Server Disaster Recovery	●	N	●	●	N	●	●	●	N
Continuous Data Protection (CDP)	●	(CDP) Not available			(CDP) Not available				
Volume Shadow Copy Support	●	N	●	N	N	●	●	●	N

Reselling Capabilities	R1Soft CDP 3.0 Enterprise Edition	rSync	Zmanda (MySQL)	Evault i365	tar	CommVault	Acronis	Ahsay	LVM Snapshots
Manage Users	●	N	N	●	N	N	N	●	N
Customer self-managed backup and restore	●	N	N	●	N	N	N	●	N
Storage Quotas	●	N	N	●	N	N	N	●	N
Control Panel Integration with Ensism, Plesk, Cpanel, and DirectAdmin	●	No Control Panel Integration available							

MySQL Backups	R1Soft CDP 3.0 Enterprise Edition	rSync	Zmanda (MySQL)	Evault i365	tar	CommVault	Acronis	Ahsay	LVM Snapshots
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							

Portable Backup Storage	CDP 3.0 only	Not available							
Industrial Strength Disk Storage	CDP 3.0 only	Not available							

● AVAILABLE