



Affordable High Performance Disk-to-Disk Backup Software for Windows and Linux servers

With CDP 3.0 Advanced Edition you can store and archive Continuous Data Protection[®] (CDP) Virtual Full Backup replicas onto any disk based storage, including second hard drives and network-attached storage (NAS). **Bare-Metal Restore and MySQL CDP included.**

R1Soft CDP 3.0 Advanced Edition's backup capabilities include:

- Reduce most server backup windows from hours to minutes with CDP
- Bare-Metal Restore and Disaster Recovery for Windows and Linux servers
- Easy disk-to-disk server backup. Store server backups on NAS devices, network shares and second hard disk
- Browse and select server files and folders to be excluded from your data retention policy
- New CDP 3.0 Disk Safe[®] technology is fully portable and industrial strength
- New CDP 3.0 remote management web interface
- Simultaneous Restores - Restore while replicating and run multiple restores at the same time
- MySQL Databases - Backup MySQL databases online with minimal disk I/O load and impact using R1Soft's CDP for MySQL.

Primary Storage Types

Directly Attached Storage

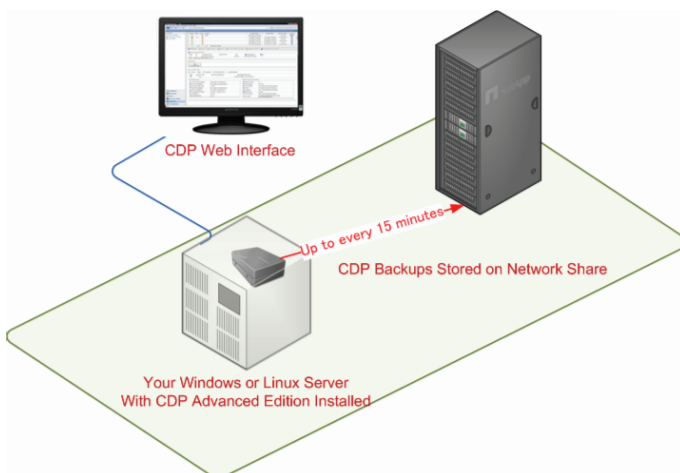
Including:

IDE, SATA, SCSI, SAS, iSCSI, Fibre Channel, Dynamic Disks (Software RAID), Hardware RAID

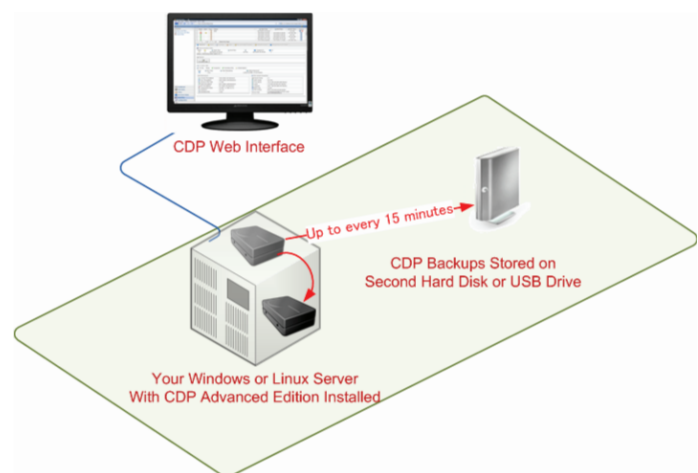
Solid State Drives (SSD)

Supported Virtualization Platforms

MS Hyper-V, Citrix XenServer 5, Xen Source Hypervisor, VMWare, MS Virtual Server



Backups Stored on Network Share



Backups Stored on Second Hard Disk