

Symantec Backup Exec™ Continuous Protection Server

DESIGNED FOR DISK

Symantec Backup Exec™ 10d for Windows Servers is designed for disk, delivering more reliable, faster, and more efficient true continuous data protection for Windows servers. Backup Exec 10d revolutionizes data protection by eliminating backup windows and introducing the industry's first web-based file retrieval.

Core Features	Benefits
Continuous Data Protection	Data residing on file servers is protected right when data changes. There is no need to schedule backups. There will be no need for incremental or differential backups on servers protected by Backup Exec Continuous Protection Server. No more backup windows as data is continuously protected. Continuous Protection jobs can optionally also be scheduled, providing greater flexibility to meet IT's needs.
Block-Level Protection	Only the changed data is captured and protected. This granular (or block-level) protection reduces the data moving across the network increasing efficiency.
Point-In-Time Snapshots	Leverages VSS snapshots to provide versioning of files on the Backup Exec Continuous Protection Server, letting users or administrators recover a previous version of a document. Snapshot grooming provides administrators with greater flexibility in managing and retaining snapshots.
Web-Based End User File Retrieval	Enables end users to retrieve their own files <i>without</i> contacting IT – reducing requests and improving service levels. Retrieving files is as simple as using a web-based search engine to search for and download a file from the Internet. Since you only need a standard web-browser to retrieve files, there is no client software or agent to install on desktops and laptops, making deployment and administration a breeze.
Backup Exec-like Admin Console	Simple and intuitive interface designed in line with the critically acclaimed Backup Exec console for ease of use.
Simultaneous Backups	Provides multi-streaming, which enables multiple file servers to be continuously protected at one time to one Continuous Protection Server.
Bandwidth Throttling	Administrators can allocate the maximum amount of bandwidth to be used for continuous data protection jobs.
Protects Open Files	Protects open files during continuous protection.
Auto Job Resume	Automatically resumes continuous protection job when lost connections are restored, without requiring intervention from an administrator.
Push Deployment	Backup Exec Continuous Protection Agents can be push deployed to remote servers from a central console. IT resources do not need to be at that office or location where continuous protection is taking place.
Protects both Windows 2000 and Windows Server 2003	Extends the level of continuous protection across your organization.
Backup Exec SmartLink	Simplifies management by letting you view continuous protection job status and alerts from Backup Exec Continuous Protection Server in the Backup Exec console.
System State Backup	Backup Exec Continuous Protection Server will capture system state information, reducing the time and effort associated with recovery of server configuration information.