

## BACKUP EXEC™ CONTINUOUS PROTECTION SERVER AND REPLICATION EXEC

### BACKUP EXEC™ CONTINUOUS PROTECTION SERVER 10d– FILE SERVER PROTECTION

Backup Exec Continuous Protection Server 10d revolutionizes data protection by eliminating backup windows, improving backup reliability, and introducing the industry’s first web-based end user file retrieval. It integrates with Backup Exec for Windows Servers to deliver a truly complete Disk-to-Disk-to-Tape solution.

### REPLICATION EXEC 3.1 – SQL AND EXCHANGE PROTECTION

Replication Exec is a simple, easy-to-use Windows-based solution that helps organizations ensure continuous protection for Microsoft Exchange and Microsoft SQL applications. Replication Exec’s flexible technology also enables administrators to seamlessly distribute files from a central server to multiple servers simultaneously.

### DETERMINING THE RIGHT SOLUTION

For customers who are looking to enhance backup and recovery processes for file servers, including data protection for remote offices, Backup Exec Continuous Protection Server 10d is recommended. Replication Exec is recommended for customers who are looking for continuous data protection for SQL or Exchange applications, or who are looking for a solution to distribute files from a central server to many remote servers.

When to Deploy Backup Exec CPS	When to Deploy Replication Exec
Continuous protection for local or remote file servers	Continuous protection for SQL and Exchange
Eliminate the backup window	Ability to distribute files from one server to many
Instant file recovery (end-user or admin restore)	Replication for servers in a clustered configuration
Faster and more reliable backups	Command line interface – custom replication
Reduce cost and complexity of backups	One-to-one replication for off-site storage

### COMPARISON MATRIX

Feature	Backup Exec CPS	Replication Exec
Continuous data protection for File Servers (local/remote)	Yes	No
Continuous data protection for SQL and Exchange	No	Yes
Restore multiple file versions	Yes	No
Administrator file recovery	Yes	No
End-User file recovery (Web-based interface)	Yes	No
System state backup	Yes	No
Bandwidth throttling	Yes	Yes
Backup Exec integration via Backup Exec SmartLink	Yes	Yes
Delta Changes (only backs up the change portion of a file)	Yes	Yes
Publication (Ability to push file from one server to many)	No	Yes
Command Line Interface (srTool)	No	Yes
Support for clustered configurations	No	Yes