

Remote Control

Having an up-to-the-minute copy of branch office data and applications can keep a bad day from getting a lot worse. Double-Take® Backup copies the whole server so you can rewind from an outage and fast forward through downtime.

Continuous Replication

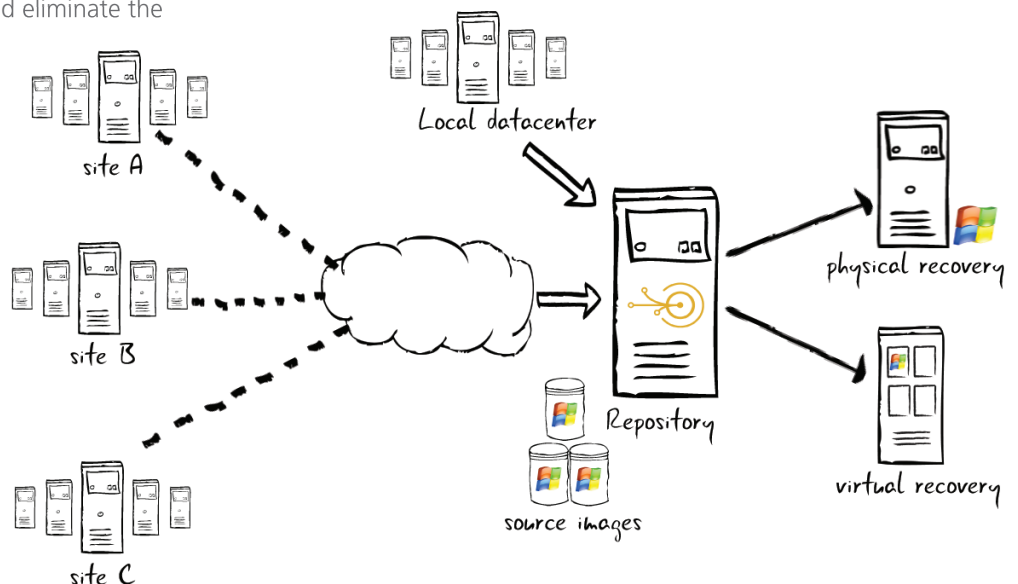
- Continuous data replication over any distance for access to a current copy of data, applications and OS.
- Reduces costs by simplifying the protection and recovery of important systems.
- Configure and perform recoveries on-demand to physically dissimilar hardware or virtual servers
- Validation steps make sure recovery will go as planned.

Streamlined Branch and Remote Office Backup

- Reliably and cost-effectively backup branch office data from a central location, in real-time to disk.
- WAN-friendly; ideal for remote office and branch office backup.
- Replicate data to a central location and eliminate the need to do backups in the field.

Fast, Flexible, On-demand Recovery

- Perform recovery of system state and data from the management console.
- Management console also push-installs Double-Take Backup to the recovery server if necessary, eliminating the need to have it pre installed on the recovery server.
- Recovery can account for differences between the original source and recovery server, prohibit incompatible differences, and warn the user of possible performance degradations after recovery.
- Backup replicates and can recover between any configuration of physical and virtual systems.



Double-Take Backup

Simple Installation

- Quickly configure, manage and perform recoveries from one interface
- A single monitoring screen shows all server protections and recoveries across the enterprise with full status sorting and filtering capabilities.
- Jobs are categorized into protected, warning, and error states for quick identification of needed interaction.

Complete Protection

- Integrates into existing backup environments to provide complete protection against data corruption.
- Data changes are continuously captured and stored in a time-dimensioned repository
- Continuous capture and full change history ensures that the entire data life cycle is available for retrieval.
- Recovery is fast and intuitive at any granularity - whole system, entire databases or single documents.
- Unlike tape-based backup, there are no protection gaps, no scheduling requirements, no backup-related system slowdowns and no backup windows for administrators to manage.

System Requirements

- Physical / Virtual Server
- x86 (32 bit) or x64 (64 bit)
- Windows Server 2003 SP1/SP2 or R2; Windows Server 2008
- 32 bit systems - 28MB minimum; 512MB recommended
- 64 bit systems - 512 MB minimum; 1 GB recommended
- 130 MB disk space for programs

QUESTIONS?

1-888-674-9495

info@doubletake.com

www.doubletake.com

Double-Take Backup 

© Double-Take Software, Inc. All rights reserved. Double-Take, Balance Double-Take Cargo, Double-Take Flex, Double-Take for Hyper-V, Double-Take for Linux, Double-Take Move, Double-Take ShadowCaster, Double-Take for Virtual Systems, GeoCluster, Livewire, netBoot/i, NSI, sanFly, TimeData, TimeSpring, winBoot/i and associated logos are registered trademarks or trademarks of Double-Take Software, Inc. and/or its affiliates and subsidiaries in the United States and/or other countries. Microsoft, Hyper-V, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Red Hat is a registered trademark of Red Hat, Inc. Novell, the Novell logo, the N logo, SUSE are registered trademarks of Novell, Inc. in the United States and other countries. All other trademarks are the property of their respective companies.