

Peace Out.

Nothing disturbs the peace like a server failure. With Double-Take® Availability, you never have to worry about downtime or the lost revenue and chaos that ensue.

High Availability for Windows

- Replicates every change, in real time
- Provides access to a current copy of data, applications and operating system
- No distance limits for backup server
- Uses standard IP networks
- Improves performance by compressing the protected data before sending
- Point-in-time recovery

Cluster Availability for Windows Failover Clustering

- Implements failover clusters without shared storage or geographic limitations
- Eliminates the single point of failure
- Locate cluster nodes anywhere

High availability and failover

- Application, virtual machine, or full-server failover options
- Full-Server Failover feature provides full server protection and failover
- Hardware independent system state protection
- Monitoring and failover for critical systems
- One-click failover and restore

Use What You've Got

- Uses your existing hardware, software and network
- Seamlessly integrates to any configuration of physical or virtual machines

High Availability for vSphere and Hyper-V

- Replicates virtual machines from one virtualization host to another in real time
- Automatically fails over virtual machines to the second host on demand in an outage
- Choose which virtual machines to protect in the easy-to-follow workflow

Application Independent

- Supports any application running on Windows or Linux
- Works on physical or virtual servers
- Replicates entire virtual machines from one host to another for vSphere and Hyper-V



Double-Take Availability

Open-file mirroring and replication

- Processes and replicates open files without taking them offline
- Applications remain online and users stay productive

Fast, simple configuration

- Implements failover clusters without shared storage or geographic limitations
- Eliminates the single point of failure

Application Manager

- Automated setup and configuration
- Pre-flight validation check and auto-fix
- Centralized reporting and analysis
- Protects Exchange, SQL Server, Oracle, SharePoint, and more

System Requirements

- Windows Server 2003 and 2008 Standard, Enterprise and Datacenter Editions (64-bit) (Does not support Hyper-V clustering.)
- Microsoft .NET 3.5 SP1 (Installed on each Hyper-V host)
- TCP/IP with static IP addressing or reserved DHCP addressing for Hyper-V hosts
Microsoft® Windows® XP VMware VirtualCenter 2.x or later
- VMware ESX Server 3.x or later

QUESTIONS?

1-888-674-9495

info@doubletake.com

www.doubletake.com

Double-Take Availability 

© 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.