

Double-Take[®] MOVE[™]

The last thing you want to do is spend your nights and weekends in the server room. That's why we created Double-Take[®] Move[™].

No-Downtime Migrations

- Does not require servers to be off line during migration
- Data is mirrored from the old server to the new server without interruption to users
- Changes that users make during migration are captured and replicate to the new server in real time
- When the mirror is complete and all changes are replicated to the new server, cutover occurs with little to no downtime
- Migrations can take place during business hours – no more weekends or late nights for IT staff
- Mirrors data from the source machine to the new target, even if they are separated by a low-bandwidth WAN

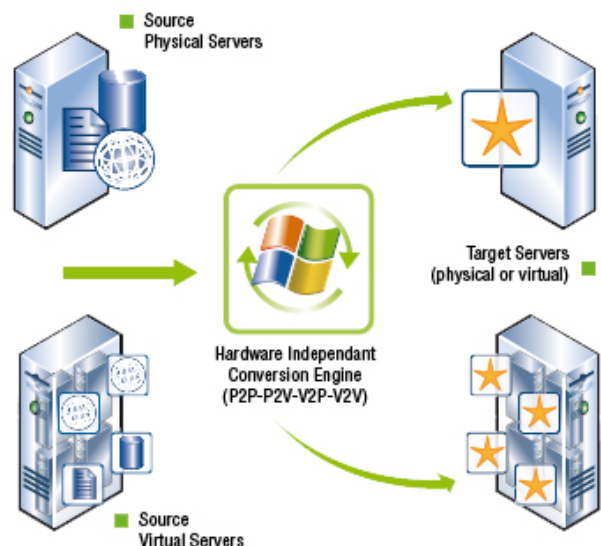
Simple, Flexible Configuration

- Continuously captures byte-level changes to a server's OS, applications and data
- Replicates changes to new physical or virtual hardware at any location, locally or globally
- Uses the minimum bandwidth required
- Flexible Bandwidth Limiting and Intelligent Compression features allow you to control how much bandwidth migration operations can consume
- Migrate to physical or virtual servers that have a different number of drives, drive sizes, CPUs or memory than the original source
- A single, uncomplicated interface lets you efficiently manage large migration projects
- Easy push-install and license management reduces deployment efforts

- No reboot is required for installation
- The migration console pushes Double-Take Move to the new server if necessary, eliminating the need to have Double-Take Move pre-installed on the new server
- Switching to the new server can be executed manually or set up to be fully automatic
- Virtualize servers to VMware ESX or Microsoft Hyper-V platforms and automatically provision new virtual machines as needed

Efficient Consolidation

- WAN-friendly, real-time data replication
- Large data set migration over a WAN can be done via a physical move and Move will reconcile the differences



business
continuity

Easy. Affordable. Innovative.

www.bcap.com.au

X2X Migrations

- Migrate the entire system - from simple file servers to custom application servers and domain controllers
- Operating systems, applications and data can be moved easily from one make, model and server configuration to another
- Hardware independent; can also be used for migrating virtualized workloads back to physical servers
- Migrate from a physical server to virtual server or a virtual machine from one virtualization platform to another
- Automatically provisions new virtual machines for you - there's no manual configuration required
- Migrate physical or virtual servers directly into VMware® or Microsoft® Hyper-V™ files, all in real-time

System Requirements

- Source Operating System - Double-Take Move can migrate a physical or virtual source server running Windows Server 2008 Enterprise, HPC, Standard, Web, Small Business Server, R2, Enterprise x64, or Standard x64, Windows Server 2003 or 2003 R2 Enterprise, Standard, Web, Small Business Server, Enterprise x64, or Standard x64. Each of the Windows 2003 operating systems require Service Pack 1 or later
- Target Operating System - Physical or existing virtual) Windows Server 2008 Enterprise, HPC, Standard, Web, Small Business Server, R2, Enterprise x64, or Standard x64, Windows Server 2003 or 2003 R2 Enterprise, Standard, Web, Small Business Server, Enterprise x64, or Standard x64. Each of the Windows 2003 operating systems require Service Pack 1 or later. (Provisioned virtual) If your target will be provisioned your physical host machine can be Windows 2008 Hyper-V or VMware ESX 3.01

For more information, visit www.bcap.com.au/en/locations.aspx



**business
continuity**

Easy. Affordable. Innovative.

Double-Take® MOVE™

 **Windows Server 2008**

Microsoft
GOLD CERTIFIED
Partner

◆ High Availability ◆ Disaster Recovery ◆ Systems and Data Management ◆

www.bcap.com.au