

PRODUCT OVERVIEW

DOUBLE-TAKE[®] SERVER RECOVERY

If you want proven technology to recover your less critical servers that still protects the entire server in real-time, it's time to look at Double-Take Server Recovery.

Most companies are ranking their servers based on the recovery point and time objectives. Applications like Exchange, SQL and Blackberry Enterprise Server are most likely tier 1 or 2 servers with a recovery point objective of close to zero and a recovery time objective of less than 15 minutes. But what about your file and print servers, web servers and bespoke applications? You want the same level of data protection, offering a recovery point objective of close to zero, but have a recovery time objective of anything less than 4 hours and can't justify the cost of a high availability solution.

This is where you would use a traditional backup solution like tape, but have you recovered a production server using tape recently? The complexity of recovering from traditional solutions compounds an already difficult situation, and heightens the opportunity for human error. And, with solutions like tape backup, even a successful recovery results in the loss of any data that is new or has changed since the backup was made.

Double-Take Server Recovery

Double-Take Server Recovery, based on Double-Take's patented replication engine and SRO technology, allows systems administrators and network managers to create exact disk images of live servers for complete backup providing a comprehensive and cost-effective server protection solution. As the complexity and criticality of systems evolves and expands, companies are realising the need to look beyond solutions such as tape backup to reliable recovery options for the entire server. In fact, restoring a whole server from tape is a very complex and manual process, especially to different hardware, and will result in the loss of any data changed or created since the last backup. This product combines continuous data replication with continuous system state protection and allows recovery from either the real-time image of the system or a snapshot image of the system from a previous point-in-time.

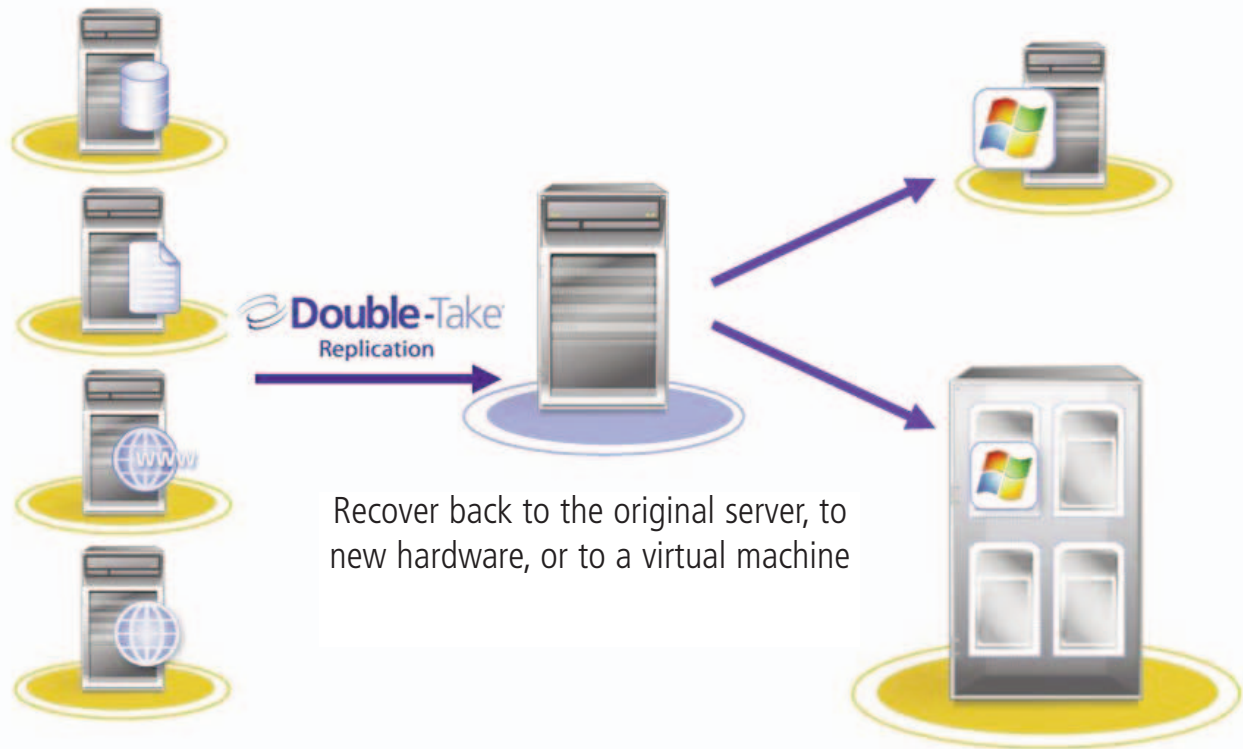
Pricing and Licensing (only available in Europe)

Double-Take Server Recovery is available in an initial 5 pack with incremental licenses available after that, the suggested list price is £3445.00 for the 5 pack and £689.00 per server after that. Licensing is independent of Windows operating system.



Double-Take®: Proven enterprise-class data protection that fits your infrastructure and your budget.

Double-Take Server Recovery



Flexible Protection

In some cases, not every volume on a server needs to be protected. Double-Take Server Recovery provides the option to exclude one or more data volumes at either protection or recovery time based on an organisation's specific requirements.

Fast and Easy Recovery with Recovery Manager

The Recovery Manager application allows you to quickly and easily configure and perform recovery, including validation steps that ensure recovery goes as planned. When a system volume or entire server fails recovery of both system state and data can be performed from the Recovery Manager, reducing the number of steps needed to recover a server to its original state. The Recovery Manager also eliminates many of the steps required by traditional backup and restore solutions by requiring only a standard Windows OS on the new system.

Supports Dissimilar Hardware

By leveraging the unique "system state" replication and

restoration capabilities Double-Take Server Recovery can account for a variety of differences between the original production server and the recovery system. This process grafts the "personality" of the original system onto the new server, prohibiting the application of incompatible differences to ensure that the operating system and applications work properly once restoration is complete. The Double-Take Server Recovery can also be used to recover any configuration of physical and virtual machines, allowing for flexibility with how systems and capabilities are restored by administrators.

Snapshot Support

Double-Take Server Recovery integrates with the Microsoft Volume Shadow Copy Service to allow you to schedule and recover from up to 512 point-in-time copies of protected data.

Broad Application Support

Double-Take Server Recovery protects the entire server so there is no need for specialised application support as is the case with tape backup solutions.



Get the standard today: www.doubletake.com or 01905 745711

