

Double-Take[®] Solution Suite

Technical Data Sheet



Safeguard Workloads Across Any Combination of Physical, Virtual, and Cloud-based Resources

Double-Take solutions make it possible to meet high availability, disaster recovery and migration requirements by safeguarding workloads across any combination of physical, virtual, and cloud-based resources, in real-time.

Double-Take offers agentless and agent-based protection for vSphere and Hyper-V, so you can meet any RPO and RTO goals. Hardware-independent workload mobility enables resource optimization regardless of current or future infrastructure.

Whether production and secondary servers are virtual, physical or in the cloud, local or across the globe, Double-Take migrates, protects and recovers critical workloads and data 24x7 to keep critical business functions operating.

Key Benefits

- Agentless or agent-based virtual protection
- Protects entire servers or select data
- Affordable protection
- Real-time workload protection
- Easy-to-use for non-technical staff
- Total workload mobility
- Non-disruptive cutover
- Near-zero data loss
- Application and hardware independent
- Adapts to changes in technology
- Protects cluster workloads to different physical locations without shared storage
- Uses existing hardware and infrastructure



HOW IT WORKS

Double-Take eliminates downtime and enables immediate recovery from any server system outage by continuously replicating changes in real time from any type of production server to any type of secondary server located anywhere in the world.

Double-Take also allows you to implement Windows Server Failover Clustering without shared storage or geographic limitations – eliminating the single point of failure and giving you the freedom to locate cluster nodes wherever you want.

With Double-Take, you can migrate workloads between physical, virtual, and cloud platforms with minimal user disruption so migrations can be done during core hours.

Double-Take Products

Double-Take Availability for Windows
Double-Take Availability for Linux
Double-Take Move
Double-Take Availability for vSphere
Double-Take Availability for Hyper-V
Double-Take DR for Windows
Double-Take DR for Linux

System Requirements

- x86 or x64 Windows and Linux Servers
- Windows Server 2003 R1/R2, 2008 R1/R2, 2012 R1/R2
- Red Hat Enterprise Linux/CentOS/
Oracle Enterprise Linux 4, 5 and 6
- SUSE Linux Enterprise 10 and 11
- Ubuntu 10.04 and 12.04 LTS
- VMware ESXi 5.0, 5.1 and 5.5 are supported, including Essentials, Essentials Plus, Standard, Enterprise and Enterprise Plus Editions