

Double-Take[®] Move[™]



Move any physical, virtual or cloud server anywhere, with virtually no risk and near-zero downtime.

Double-Take Move allows you to migrate physical, virtual, and cloud-based Windows workloads with real-time replication from a simple, intuitive user console. Protect your productivity with technology that minimizes user and application downtime during migrations.

Double-Take Move migrates entire Windows servers including the system state, applications, permissions, attributes, and compression and encryption settings without impacting users. Double-Take Move ensures the data integrity for all migrated data including file data, application data, and databases.

Key Benefits

Anything-to-Anything, Anywhere-to-Anywhere Migrations

- Migrate to any physical, virtual or cloud platform, even if the hardware is different

Total Workload Mobility

- Automated cutover when you're ready
- Migrations won't disrupt users on production systems

Near-zero downtime migrations

- Captures all changes users make during the migration and replicates them to the new server in real time
- Migrates entire Windows servers

Efficient Consolidation

- WAN-efficient compression and encryption
- You control how much bandwidth migrations can consume

Non-disruptive Migrations

Migrate at any time that makes sense for your business, without impacting users. Double-Take Move captures byte level changes made to a server's OS, applications and data during the migration, replicates them to the new server in real-time, and continues replicating data until it is time to cutover.

Easy to Use

Double-Take Move replicates changes to new physical or virtual servers at any location, locally or globally. Flexible Bandwidth Limiting and Intelligent Compression features allow you to control how much bandwidth migration operations can consume. Double-Take Move automatically provisions new virtual machines for you on Hyper-V and vSphere, with no manual configuration required.

Anything-to-Anything Migrations

Now you can migrate between any combination of physical, virtual, and cloud platforms, and between any type of hypervisor, server and storage hardware. Double-Take Move also allows you to migrate to physical or virtual servers that have a different number of drives, drive sizes, CPUs or memory than the original source.

