

Zero Downtime during the Migration to Microsoft Azure

- Users and applications remain online during the migration of the data; no more late nights or long weekends waiting for the data to synchronize
- Real-time replication captures changes made during the migration and ensures the data in Microsoft Azure is up to date, minimizing the downtime at cutover
- When the synchronization is complete, real-time replication continues and cutover can occur at any time with little to no downtime

Double-Take Move: Powerful, Simple, Flexible

- Maintains business productivity by continuously capturing byte-level changes to a server's OS, applications and data
- Provides flexibility in IT architecture through the ability to replicate changes to/from Microsoft Azure to/from any location, locally or globally
- Simplifies heterogeneous migrations – new Microsoft Azure server configurations can have a different number of drives, drive sizes, CPUs or memory than the original source

- WAN friendly - Flexible Bandwidth Limiting and Intelligent Compression features allow you to control how much bandwidth migration operations can consume
- A single, uncomplicated interface lets you efficiently manage migration projects of any size
- Easy push-install and license management reduces deployment efforts
- Microsoft Azure-specific prelaunch checks to ensure servers are configured correctly
- Risk free migrations – test cutovers allow the freedom of mind knowing that the migration will work when it is time

Windows Requirements

- Windows Server 2003 SP1 and above
- Windows Server 2008/R2
- Windows Server 2012/R2



Microsoft Partner
Gold Application Development
Gold Management and Virtualization
Gold Server Platform

For more information: 1 (800) 957-4511 • info@visionsolutions.com • visionsolutions.com