



Keep Running Windows and SQL Server 2008 with PlateSpin Migrate

Keep running Windows and SQL Server 2008 in a safe and cost-effective manner with Micro Focus® PlateSpin® and Microsoft Azure.

PlateSpin Migrate at a Glance:

- Replication:**
Provides application-consistent replication
- Migration Support:**
Supports both VPN-based and VPN-less migrations
- UEFI and BIOS Conversion:**
Converts UEFI to BIOS and vice versa for both Windows and Linux
- Automated Replacement**
Automatically replaces legacy drivers and tools
- Simultaneous Migrations:**
Up to 40 simultaneous migrations per PlateSpin Migrate server
- Increased Speed:**
Proprietary block-based transfer protocol for increased migration speed

What?

Microsoft is offering its customers 3 years of extended support for their 2008 server platforms if they migrate the servers to either Azure public cloud services or to an on premise Azure Stack set-up.

Move your 2008 servers to one of these platforms, to extend your Microsoft Support for 3 more years!

How?

PlateSpin Migrate (Micro Focus) offers effortless migrations across physical, virtual or cloud systems—all from a single point of control. Whether your 2008 servers run on physical hardware or on a virtual platform, PlateSpin Migrate provides a seamless transition to Azure or Azure Stack.

Why?

For over a decade, PlateSpin Migrate provides systems integrators, enterprises, and service providers with a mature, proven solution for quickly and efficiently migrating large numbers of servers across infrastructure boundaries, or around the globe. Learn more:

Risk-Free Migrations

PlateSpin Migrate ensures complete and safe migrations with block-level replication leveraging Microsoft's Volume Snapshot Service. Perform unlimited, live testing of your migrated servers before cutting them over to production.

Scalability

Run up to 40 simultaneous server migrations. Need to migrate even more servers even faster? Since PlateSpin Migrate is licensed by the number of servers you migrate, you can deploy an unlimited number of PlateSpin Migrate instances across your data centers at no additional cost.

Near-Zero Downtime

Once the initial copy is complete, PlateSpin Migrate uses proprietary block-based transfer protocols to replicate only the altered portions of files at each synchronization. This dramatically minimizes the amount of data to be copied, as well as the time needed for final cutover.

Automation

With over a decade of experience, PlateSpin Migrate ensures standardization of the migration process all the while allowing for flexibility to meet the specific demands of your organization.

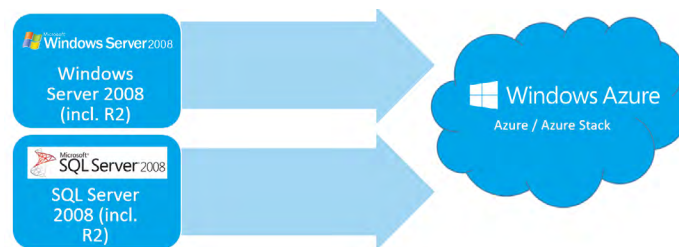


Figure 1. Effortlessly migrate your 2008 servers to Azure or Azure Stack with PlateSpin Migrate