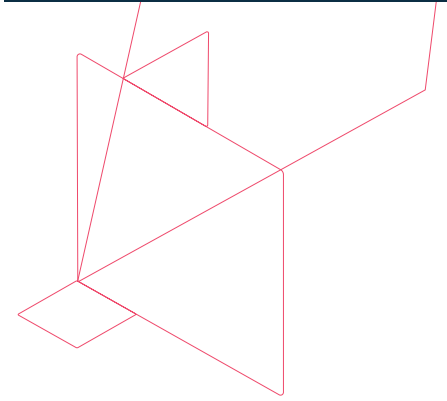


Faced with end of support for Microsoft SQL 2008 and Windows 2008?

Are you looking for a lower cost alternative? How about a 3 year extension?



Consider Commvault to simplify your end of support scenarios

Your challenge

If you are facing rising hardware costs and licensing upgrades with end of support for SQL 2008 and Windows Server 2008, Commvault can help accelerate your time to value.

Here's how

Commvault® software has powerful, rapid migration capabilities that help you take your SQL 2008 workloads into Azure Virtual Machines (Azure Stack is also supported) — avoiding costly hardware, assisting your upgrade to SQL 2017 and creating complete workload portability — plus Microsoft will provide three years of additional extended security updates ([details here](#)>).

If you are a current Commvault customer, you can immediately use the Azure rapid migration built into the Commvault data platform — just restore into Azure.

If you are not yet a Commvault customer, go to the Azure marketplace and immediately download your free Commvault 60-day trial [here](#). Once you download it, you'll be ready to start rapidly migrating your SQL 2008 (and Windows 2008) workloads to Azure.

Need help to get started? Free Azure credits ready to reduce costs and move your SQL and Windows workloads to Azure. You may be eligible for free Azure credits. Talk with your Commvault professional for details.

Adding Commvault software to your Microsoft Azure Cloud makes sure your data is protected, recoverable, and discoverable. It's one complete solution that redefines backup and recovery for progressive enterprises.

Accelerate Azure adoption + value with Commvault

- Move workloads with native Azure integration.
- Data from anywhere on-premises, VMs, big data, SaaS providers — even other clouds.
- One view of your data no matter where it lives.
- Reduce cost & risk with automation and orchestration.

As a Microsoft Gold Certified Partner, Commvault makes it simple to unify the protection and management of your Microsoft SQL Server database environment. [Commvault.com/partners/microsoft/sql](https://www.commvault.com/partners/microsoft/sql)>

It's time to harness the power of Azure. You need the power of Commvault and the peace of mind it brings. [Read >](#)