



Windows Server

Windows Server 2008/R2 End of Support: An Opportunity to Transform

For more than 20 years, Windows Server has been the operating system of choice for workloads, but the cloud is increasingly a viable alternative solution. The rapid growth of cloud-based services means you have more options, and likely more questions, about the best approach for business-critical services and applications.

Windows Server 2008/R2 End of Support (EOS)

Security updates are mission critical in today's world. Support for Windows Server 2008/R2 ended January 14th, 2020, making now the perfect time to explore the opportunities that new technologies bring to transform, innovate, and modernize your business.

Seize the Opportunity to Transform

Upgrade and adopt the innovative technologies needed to carry your business into the future. Don't miss out on new security and efficiency features that could easily justify a move, either to Azure or the latest version of Windows Server.



INNOVATION

Use Cloud Innovation to retire technical debt



COST SAVINGS

Realize significant cost savings vs on-premises



SECURITY/COMPLIANCE

Improve security and compliance

Weighing Your Options

With the right strategies, you can make sure your organization is protected and your infrastructure is secure.



Windows Server 2019

Upgrade to Windows Server 2019 for greater innovation, built-in security, and container support.



Azure

Migrate services and applications to Azure for free security updates, improved security and compliance, and significant cost savings.

Upgrade On-Premises	Migrate to Azure	
<p>Upgrade Upgrade to Windows Server 2019 and get cloud and DevOps ready</p>	<p>Rehost Migrate Windows Server 2008/R2 workloads to Azure VM</p>	<p>Refactor, Rearchitect, or Rebuild Innovate with Windows Server containers and Azure services</p>



**Need to upgrade to a supported version of Windows Server?
Interested in taking advantage of free security updates through Azure?
Contact us today to help you figure out the right solution for your needs.**