

End of support for Windows Server and SQL Server is fast approaching

Without security updates and bulletins released by Microsoft, businesses may be exposed to security attacks or compliance risks with industry regulations such as GDPR.



Extended support for SQL Server 2008/2008 R2 ends July 9, 2019



Extended support for Windows Server 2008/2008 R2 ends January 14, 2020

End of support challenges & opportunities

Optimize costs

At the end of support for Windows Server 2008 and SQL Server 2008, your maintenance costs may increase as your IT staff have to continue managing your aging hardware as well as software.



41% of business users have

The average office worker wastes **21 days per year** due to outdated technology¹



critical company data trapped in legacy systems that cannot be accessed by cloudservices² 92% of businesses expect

cloud to increase revenue over the next two years⁴

reasons for modernization³



Business leaders cite

fewer operations resources and hardware/ software costs as the

top two cost

reduction

Reduce the risk of security breaches

Without regular security bulletins it may be impossible to guarantee protection against hackers and malware or prevent unwanted access to sensitive data.



annually by 2021, up from \$3 trillion in 20155 An estimated 111 billion lines of new software

Cybercrime will cost the world \$6 trillion



code are produced each year — creating a massive number of vulnerabilities5



Enable digital transformation



Digital transformation has become the industry standard. Without



60% of businesses see digital transformation as contributing to operational efficiency and streamlining processes⁸

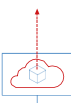


IT modernization can increase employee motivation by up to 40%⁹

In 2007, only 21% of the world's population had access to the Internet. Now more than 47% of people, even in remote areas, are online







Data regulations and compliance pressure By the end of support, your system may fail to comply with





have, or aren't sure if they have data processing agreements set up with new cloud providers – an essential part of GDPR compliance1



43% already question whether their organisation has the ability to identify and report a breach within the 72 hour time period11

70% are concerned about the damage to brand reputation associated with non-compliance12





35% of companies fear that the financial penalties possible under the GDPR could imperil their very existence¹²

Increase scalability & flexibility To thrive and stay competitive, your business needs a responsive



IT infrastructure to adapt to an ever-changing business environment. If your company is growing or has fluctuating capacity requirements, you need the kind of flexibility that allows you to scale IT resources quickly and cost-effectively.

48% of businesses say new technology will influence growth over the next three years¹³

that technology can help them improve the way they run their

72% of SMB decision makers say



Software will be the





Avoid business disruptions and see Windows and SQL Server end of support as an opportunity to modernize your application stack and increase consistency across infrastructure, by moving it to the Microsoft cloud:



proof your technology



machine-learning innovations



extended support at no cost

Maximise your ROI By moving to Azure, you can take full advantage of your investment. Built-in technologies enhance performance, and

Cloud Tuned for Set up and manage Windows Server and SQL Server deployments in minutes, and then scale up or down on the fly.





To meet your toughest demands with virtual machines optimised by the team that build Windows Server and SQL Server.



Protect your entire data estate with a highly secured database on the most compliant cloud.

Extend your security Migrating Windows Server and SQL Server workloads to Azure enables businesses to benefit from the \$1B Microsoft investment¹⁶

migration benefits include: rational best practices and a global team of more than 3,500 cybersecurity experts



Three years of security updates at no charge once migrated to Azure



Built-in security features that encrypt and protect your data



Multiple support offers¹⁷ including 24x7 access to billing support, online self-help, whitepapers, support forums, and documentation

Security health monitored across your entire environment









