

Windows Server and SQL Server on Azure





Failing to use the latest Windows Server technology puts your business at risk

Outdated technology



Operational inefficiencies

- Aging technology enabling data breaches
- Lack of digital transformation and services
- Struggle to stay relevant and get ahead
- Inefficiencies in delivery processes and customer service
- A reactive approach to operations that falls short



00

- End of life for Windows server and SQL server 2008 and 2008 R2
- No access to critical security updates, risking business interruptions
- Organizations may fail to meet compliance standards and industry regulations





Do big things with Windows Server and SQL Server on Azure



Modernize digital processes and stay relevant by using Windows Server and Azure SQL Server to ensure data security, optimize operational processes and improve profitability.

Windows Server and SQL Server on Azure



Pay less, get more

by running any part of your business in the cloud – on your terms and timeline



Modernize and scale with flexibility

by migrating server apps to Azure and bridging existing infrastructure at your own pace



Update and protect applications

with unmatched security and business continuity to protect from threats



Pay less, get more



Spend less time managing servers

that are running locally and more time adding business value.



Respond quickly to changes

with the ability to add capacity during peak seasons and reduce it when you need less.



Pay only for what you use

for short or seasonal cloud needs or pay a predictable rate for always-on critical services.



Manage cloud costs

with Azure tools that easily track utilization and follow cost savings recommendations.



Modernize and scale with flexibility



Access enterprise-grade server infrastructure

without having to run your own on-premises servers and storage by running Windows Server on Azure Virtual Machines



Migrate business critical apps

with surprising ease when you're ready and at your own pace, by migrate one, a few, or all your apps at once.



Get unlimited innovation

by building new apps on Azure to better serve your customers – such as web apps with chat bots.

Simplify management of Windows Server anywhere

by using Windows Admin Center to manage Windows Server in Azure and on your own servers.



Update and protect applications

Guard against threats

using built-in security features across on-premises and cloud deployments.



Stay up and running

with full backup and recovery to the cloud.



Make app access easy

With secure single sign-on so that employees can safely access their apps and devices from anywhere.



Protect apps running Windows and SQL Server

by upgrading to the latest version in Azure or stay protected with 3 more years of extended security updates.

