

Migration Guide for Windows Server



For more than 20 years, Windows Server has been the operating system of choice for enterprise workloads—but the cloud is increasingly an alternative destination. And as extended support ends for workloads on Windows Server 2008 and 2008 R2 on January 14 2020, it could be time to evaluate new options that help you innovate and modernize with cloud technologies. The rapid growth of cloudbased services means you've got more options—and more questions—about best approaches for business-critical services and applications.

This guide helps you understand how to analyze your existing Windows Server environment, move services and applications to Azure, and—for applications that are not ready to move to Azure—keep them on-premises and upgrade to the latest version of Windows Server. We'll help you get answers to these questions:

- How can I know which workloads will work best in the cloud—and why should I choose Azure?
- How can I migrate my custom line-of-business applications running on Windows Server 2008?
- How can I reduce risk and increase speed when I migrate to cloud?
- Where can I find Microsoft resources to better understand issues around application migration?
- What are my options for workloads that I don't want to move to the cloud?
- How can I set myself up to transform my environment and modernize applications?

A simpler approach to migration

Migration is a way of life in any datacenter. Upgrading to the latest versions and moving workloads to the cloud enables you to benefit from new features and functionality. By breaking down the migration process into four steps—Assess, Migrate, Optimize, and Secure and Manage—you can solve the most pressing migration challenges and deliver the reliability, performance, and security your business stakeholders expect.

Following this process will help you plan for these activities:

- Designing a migration strategy that meets your business needs.
- Understanding which workloads to migrate and in what order.
- Determining which migration approaches work best for each workload you need to move.
- Reconfiguring workloads as you move them to the cloud to meet applicable compliance and governance standards.



Assess

Inventory your Windows Server 2008 and 2008 R2 workloads and determine migration path.



Migrate

Migrate to Azure or upgrade on-premises to latest version of Windows Server.



Optimize

Use Azure services to manage cloud spend and maximize savings using Azure offers.

Manage & Secure

Use Azure services to strengthen security and compliance in your Windows Server on-premises and Azure workloads.

3 reasons to migrate 2008 server applications to Azure before support ends

If you're still running workloads on Windows Server 2008 or R2, remember end of support is <u>January 14, 2020</u>. With the right planning, end of support can be the start of something better.

- Innovation: Take advantage of cloud to modernize your applications. Using fully-managed services such as <u>Azure SQL</u> <u>Database</u>, <u>Azure App Service</u>, and <u>Azure laaS</u>, you can focus on business innovation.
- Save money. Reduce infrastructure costs with <u>Azure Hybrid Benefit</u> and <u>free Extended Security Updates on</u> <u>Azure virtual machines. Save up to</u> <u>\$750,000</u> when you migrate one hundred 2008 servers to Azure—it would <u>cost 5 times more</u> to run Windows Server in AWS.
- 3. Security and compliance. Strengthen your security posture with Azure. Counter sophisticated cyber threats with Azure's secure cloud foundation and benefit from more than 70 compliance certifications. Help protect 2008 workloads you move with free <u>Extended Security Updates</u> for 3 more years after end of support.

The four phases

Assess	Take a systematic look at your environment to determine what you have, where it is, what it does, and
	whether it's a good candidate for moving to the cloud or upgrading on-premises. If you move to the
	cloud, you can use tools like <u>Azure Migrate and Microsoft Data Migration Assistant</u> . The <u>TCO</u>
	Calculator can be a handy tool to estimate savings when moving your workloads to Azure.

The output of the Assess phase is typically a list of the items you've discovered, ranked according to business impact and value, with a recommended plan for migration and a timeframe for each item.

Migrate For cloud migration, you can use proven tools such as <u>Azure Site Recovery</u> to seamlessly rehost virtual machines and <u>Azure Database Migration Service</u> to move databases to Azure. Depending on your approach, you might also refactor apps with container services, rebuild, or rearchitect. For your data, you can migrate to an <u>Azure SQL Database Managed Instance</u> or modernize with <u>Azure CosmosDB</u>.

If you plan to upgrade on-premises, explore the latest version of Windows Server to help you get cloud- and DevOps ready, along with tools and guidance on migrating your applications and workloads to Azure.

Optimize After migration, you will want a smooth transition to the day-to-day realities of operating workloads in their new homes and—if moving workloads to Azure—managing subscriptions versus servers. <u>Cost</u> <u>Management for Azure</u> and <u>Azure Advisor</u> can help you better manage your cloud resources.

Secure and In this phase, you want to ensure the new environment meets security and governance requirements. Using services such as <u>Azure Security Center</u>, you can strengthen security and ensure compliance across your hybrid environment. Track the health and performance of your cloud apps, infrastructure, and data with <u>Azure Monitor</u>, Log Analytics, and Application Insights. Easily collect data from sources and gain rich insights.

To help manage on-premises servers, use <u>Microsoft System Center Configuration Manager</u>. You can also use <u>Azure Update Management service</u>, included with your Azure subscription, to gain visibility on update compliance across Azure, on-premises, and other clouds for both Windows and Linux.

Migration tips

Tip #1

Take advantage of the investment you've made in Active Directory by using Azure Active Directory to seamlessly unite your on-premises, cloud, and hybrid applications and services.

Tip #2

Get DevOps benefits and portability by moving web apps to Azure with minimal code changes, using container features in Windows Server 2016 and 2019.

Tip #3

Remember that *you* control the pace and scope of your migration. Many organizations find that hybrid deployments, in which some workloads remain on-premises, meet their needs best. Azure has a rich set of coexistence tools to help you find the precise mix of cloud and on-premises services that work best for your organization.

Tip #4

Keep in mind that upgrading workloads on-premises improves flexibility, security, and robustness. And upgrading now prepares you for hybrid cloud operations when you're ready.

The Assess phase

The Assess phase sets the stage for a successful migration by helping you understand the totality of your datacenter environment and reduce the risk of business disruption using a structured process. A successful first migration can give you the confidence to tackle more complex and important workloads.

Start by identifying the applications you need to migrate, the underlying architectural dependencies and business requirements, and the post-migration benefits that stakeholders expect. Microsoft helps you identify and minimize migration risks by providing a comprehensive family of tools and resources to help you prioritize which workloads to migrate first. Deployment guides and technical whitepapers, based on hundreds of real-life migrations, help you step through the process. Review the <u>Getting Started</u> and the <u>Resources</u> sections in this document.

Some of the questions you'll want to ask include:

- Which applications can migrate to Azure and which should remain on-premises?
- How do you handle the services used by each application?
- Are there dependencies between applications that will influence which ones move or will impose constraints?
- What is the expected impact on the network?
- Will the migration require changes to how to authenticate and authorize user access?
- What databases do the applications depend on and where should they be located?
- How will a migration to Azure impact budgeting and costs?
- What are the options to stay compliant as Windows Server 2008 and 2008 R2 workloads near end of support?

By organizing your inventory into four basic categories of workloads and apps, you help set the course for your migration and upgrade paths.

- Custom applications, or line-of-business (LOB) applications, developed in house.
- **Microsoft applications,** including Microsoft Exchange and SharePoint, or workloads running on Remote Desktop Services.
- Microsoft partner applications such as SAP and Adobe, or other off-the-shelf partner applications.
- Servers that run key workloads, including network services like Doman Name System (DNS), file and print servers, and other Windows Server components.

Assessment tips

Inventory your apps and workloads, then carefully evaluate the difficulty and risk of migrating each one. This evaluation helps you prioritize and plan based on issues and opportunities.

Inventory by type

Sort applications into basic categories:

- Custom applications
- Microsoft server applications (Exchange, Skype, SharePoint)
- Microsoft partner applications
- Windows Server workloads (such as DNS and file/print)

Calculate application risk

Two factors drive migration risk: business impact and complexity.

- Score business impact by assessing how important the workload is to your business operations.
- Score complexity by evaluating how complex the application is and how well your team understands it.

A critical workload will score a higher risk even if it's simple, whereas a more complex but less critical workload might end up with a lower risk score—and thus might be a better candidate for early migration.

Seizing the opportunity to transform with Azure

With your initial inventory of IT assets and systems in hand, you may want to consider which of your workloads and apps are appropriate for cloud migration. Using the cloud enables you to minimize time and resources spent managing infrastructure and focus on innovation and business growth. The potential benefits are many:

- New experiences for users. Once your app is on Azure, you can take advantage of innovative cloud services that use artificial intelligence and machine learning to help you change the way you interact with customers. These might include image-processing algorithms, voice verification, audio-to-text conversion, natural language processing, and other <u>Azure Cognitive Services</u>.
- **Reduced maintenance overhead.** You can reduce IT overhead and maintenance costs by moving line-ofbusiness applications built on older versions of Windows Server and SQL Server to the latest versions significantly reducing the work required to operate, secure, and maintain these applications.
- Increased speed through agile software development. As more organizations build apps to differentiate
 themselves, they also explore new ways to deliver quality software faster. To remove traditional bottlenecks and
 move closer to DevOps collaboration, organizations can rehost <u>.NET applications</u> using Windows containers and
 add cloud-based dev/test/production environments. Every size organization can benefit from scalable and
 continuous delivery, testing, integration, and deployment.
- **Global scale.** For applications and workloads that are spread out geographically, moving to a cloud like Azure offers global distribution with defined SLAs on performance. The more locations you must deal with today, the greater the potential benefit from Azure's global reach and high availability features.
- **Improved security.** Help protect your company's reputation while simultaneously maximizing availability and data integrity with Azure's robust suite of <u>security monitoring tools and controls</u>. Powerful network security, access and authorization controls, and auditing features add control and peace of mind.
- **Compliance**. Consider the data sovereignty or local compliance requirements for your workloads and the security practices of any prospective cloud provider. If your company is subject to the European Union (EU) General Data Protection Regulation (GDPR), you need to maintain appropriate security of personal data and give EU residents access to export, edit, and delete sensitive data from your systems. Many organizations will want to start reviewing or modifying procedures—including data processing security. Azure can help you achieve GDPR compliance and benefit from annual security investments of more than \$1 billion.
- On-premises modernization. If you need cloud benefits but are unable to use public cloud, consider running
 your own instance of Azure on-premises with Azure Stack. This solution makes sense when you have a poor or
 disconnected network, need to meet regulations or contractual obligations that prohibit public cloud, or have
 to integrate with legacy systems on-premises and cannot connect them to public cloud.

Savings add up in Azure

With Azure, expect market-leading pricing and deployment flexibility.

Yes, you pay less with Azure. AWS is <u>5 times more expensive than Azure</u> for Windows Server and SQL Server.

Other cloud service providers may claim to have similar savings to the <u>Azure Hybrid Benefit</u>, but you'll need to repurchase your Windows Server license on those clouds. And only Azure offers free <u>Extended Security Updates</u> for Windows Server 2008 and 2008 R2. Get to know available discounts and pricing offers and you can significantly reduce cloud costs.

Combine Azure Hybrid Benefit with <u>Azure Reserved VM Instances</u>, for predictable cloud workloads. Reserved instances, also known as RIs, enable significant savings when you pre-purchase cloud compute resources for one- or three-year periods. Using both discounts, for example, a customer running Windows Server 2008 workloads could save <u>up to \$750,000</u> by moving 100 of those 2008 servers to Azure.

<u>Calculate your own savings</u> in Azure.

Choosing a migration approach

Based on workload type, criticality, risk assessment, and other factors, you will choose the next steps for each workload and app. Here are four solid options, each of which will be explored in detail later in this guide.



- Rehost the workload on Azure, using Azure virtual machines. This approach works well for self-contained workloads running on Windows Server. Use Azure Site Recovery or other commercial tools to migrate the machine images from physical or virtual machines to Azure Virtual Machines and use Azure networking services to tie them back to your datacenters.
- **Refactor the applications.** Do this with minimal coding by placing apps in containers and moving the containers to Azure. You will likely find this process to be the quickest and safest route to move legacy LOB applications.
- **Rearchitect or Rebuild applications** to take full advantage of advanced managed services in Azure. This approach requires more time and a larger investment than rehosting or refactoring, but it can deliver improved agility, performance, and resilience at a lower total cost of ownership.
- **Upgrade on-premises.** You might need to keep apps and workloads on premises, but still need to improve security, reliability, and flexibility. Upgrading these applications to the latest version of Windows Server delivers these benefits whether you adopt a DevOps model or stick with conventional operations. Whatever operating model you use, upgrading to the latest version of Windows Server helps you reduce maintenance costs while simultaneously allowing you to improve your operational processes.

The Migrate phase: Azure and on-premises

With the Assess phases completed, you're ready to start migrating assets to the cloud or to a newer operating system on-premises. Microsoft provides a wealth of guidance and tools to help you understand, plan, and carry out your migration. Each of the four categories of workloads and apps described earlier require different skills and tools to migrate.

Migrating custom line-of-business applications to Azure

For many organizations, the line-of-business (LOB) applications they have developed for internal use are the most critical part of the IT infrastructure. These applications may be conceptually simple or complex; they may be large or small; and they may have been developed by large teams or a small group trying to solve a business problem. Many LOB applications are old, poorly understood, and lightly maintained, especially if the original developers have moved on to other roles or retired. Often these legacy LOB applications are the most critical of the most critical, since keeping them running as code and support systems age gets increasingly difficult. The good news is that Microsoft tools and technologies can help you modernize, protect, and improve these applications.

Consider setting up an Azure sandbox environment to test what happens when you migrate a non-production instance of your application—this gives you a safe, controlled environment. Using tools such as Azure Migrate, you can capture a copy of the on-premises workload and put it in the sandbox to better understand how it will function. Containerization is also an excellent way to test a non-production instance of your application—put it into a container and then move the container to Azure.

Web applications can benefit greatly from migration and extension to the cloud. Many LOB applications follow a multi-tier model. It might seem difficult to move all tiers of a critical application to the cloud, but you can realize significant benefits by moving only some of the tiers.

- For example, rehosting the front-end portion of a multi-tier application in Azure enables you to take full advantage of the Azure scale, security, load balancing, and geographic resiliency features, often with no code changes required.
- Azure Site Recovery tools can speed the process of replicating application data, and powerful container services in Azure give you a quick path to move entire applications with minimal changes.
- To drive value quickly, find quick wins by first rehosting application components and services in Azure, if possible, then you can refactor, rearchitect, or rebuild other components. For example, a multi-tier LOB application that uses a database may be configured to use an <u>Azure SQL Database Managed Instance</u> while you keep the front-end and business logic tiers untouched—or you could recreate a front-end tier using Azure Functions for serverless computing. The ability to mix and match Azure services with on-premises components offers a great deal of flexibility and enables you to quickly capture value from the cloud without needing to re-engineer your most important applications at once.

Measure twice, cut once

A careful approach will help protect your business operations from disruption. To help make sure your LOB migration goes smoothly, consider the following factors:

- **Dependencies.** Carefully analyze dependencies, including authentication, between LOB applications and other services. These dependencies may be as simple as an SSL connection or as complex as a set of remote APIs that applications use to communicate. Include a plan for authentication.
- Databases. Some applications include external databases. You can use Azure Database Migration Service to migrate databases to Azure SQL Database to support any migrated applications you have rehosted in Azure Virtual Machines.
- **Multi-tier.** Azure services can help you migrate tiers to smooth the migration. (See more at left.)
- **Application criticality.** This ranking, which was part of the Assess phase, helps you determine if the app should be refactored, rearchitected, or rebuilt.

Migrating Microsoft server applications to Azure

Most businesses depend on Microsoft technologies to power email, file sharing, collaboration, and database services. Many of these enterprises increasingly find that they want the additional functionality, flexibility, and security offered by moving the fundamental capabilities provided by applications like Microsoft Exchange, SharePoint, and Skype for Business into the cloud. That's why Microsoft and its partners offer tools and knowledge to support cloud migration. For example, Exchange Online offers full hybrid connectivity to allow on-premises and Office 365 users to seamlessly work together, along with tools to move mailboxes and public folders to the cloud without interrupting your users' work.

Moving to Office 365 offers both like-for-like replacement (such as moving from Exchange on-premises to Exchange Online), plus new capabilities, such as

the Intelligent Communications services provided by Microsoft Teams or the task and time management tools included with Microsoft To-Do and Microsoft Planner. As a result, IT gets to spend less time managing apps and infrastructure and more time on business differentiating activities. Users get new features that can boost productivity.

One important aspect of migrating Exchange, SharePoint, or SQL Server data to the cloud is that you can typically perform these migrations in parallel with the work you're doing on other applications, and with desktop upgrades or migrations. This combination allows you to build a powerful strategy that refreshes your most critical applications, the services your users need, and their desktop environments all at the same time.

Migrating applications from independent software vendors to Azure

As Windows Server grew into the preferred enterprise application platform, Microsoft partners built applications that now serve as the core of many modern business operations. Partners such as Adobe, Citrix, and SAP deliver solutions that reach hundreds of millions of Windows users daily—and your business may depend on these applications.

Traditionally, IT teams migrate partner applications by installing the latest version of the application on the latest supported Windows Server version, then using vendor-specific tools to migrate to the new version. With Azure, you gain new migration alternatives that can speed and secure your migration for select third-party applications.

First, many key Microsoft partners are moving their solutions natively to Azure. <u>SAP HANA</u>, <u>Adobe</u>, Citrix, and other partners offer Azure-based solutions that

combine the power of the Azure cloud with the functionalities unique to these applications. The <u>Azure Marketplace</u> offers hundreds of Azure-native solutions covering a broad range of business and technology applications.

Second, many on-premises applications can safely be migrated to Azure using the same techniques you would use for LOB applications: migrating the server instance from an on-premises physical or virtual machine into an Azure Virtual Machine and taking advantage of Azure networking and security features to tie it to your remaining on-premises resources. This may be a valuable option if your application vendor hasn't yet produced a native Azure version. As more developers take advantage of the power and flexibility of Azure services, a growing number of ISV applications will become Azure-native.

Migrating server roles to Azure

One of the key factors driving Azure migration is the need for businesses to improve security and reliability. Windows Server offers wide-ranging backwards compatibility combined with full lifecycle support for all Windows Server role workloads in common use. Using the <u>Azure Migrate</u> tool, you can discover and assess on-premises virtual machines for right-sizing prior to Azure migration. Optionally, you can use the tool to <u>visualize virtual machine dependencies</u>.

- Active Directory. You can take advantage of Azure Active Directory, which works across your on-premises, cloud, and hybrid environment. Azure Active Directory gives you all the security and reliability improvements without requiring you to buy or deploy new hardware.
- DNS. You can replace your existing on-premises DNS servers with Azure DNS. Modernizing your existing workloads provides the service and feature improvements of Azure deployments and reduces operating overhead by reducing the number of servers and applications to manage.
- File and print services. Migrate data from file shares to OneDrive for Business, SharePoint Online, or Teams. <u>Windows Server Storage</u> <u>Migration Service</u> helps you migrate servers and their data without reconfiguring applications or users. Because Azure Files securely exposes file storage areas through the industry-standard SMB protocol, you can use any file copy or migration tool you like to move your content—giving you rich options for moving your data on your own schedule.

	Transform with Azure		On-premises
:	REHOST Migrate to Windows Server virtual machines running in Azure	REFACTOR, REARCHITECT, REBUILD Innovate with Windows Server containers and Azure services	UPGRADE Upgrade to Windows Server 2016 or 2019 and get cloud and DevOps ready
CUSTOM LOB APPS			
Web app	Azure VMs with Windows Server Windows Server Containers	Container services in Azure Azure Service Fabric Azure App Service Azure Functions	Windows Server 2016 or 2019
Database	Azure SQL Database Managed Instance Azure Database for MySQL/PostgreSQL Cosmos DB	Azure SQL Database Managed Instance Azure Database for MySQL/PostgreSQL Cosmos DB	SQL Server 2016-2017
MICROSOFT APPS			
Office workloads	Explore Office 365 for SharePoint, Exchange, Skype for Business		
Remote Desktop Server	Move RDS role to Azure Windows Server VM	Citrix-hosted VDI solution (Azure Marketplace)	Windows Server 2016 or 2019
ISV APPS			
ISV App	Azure-hosted app (Azure Marketplace)	SaaS packaged apps (Azure Marketplace)	Latest version of Windows Server that app supports
SERVER ROLES			
AD, DNS and DHCP	Deploy Active Directory and DNS servers in Azure Windows Server VMs	Azure Active Directory and Azure Domain Services (ADS) Azure DNS	Windows Server 2016 or 2019
File server	Azure Files Services and Azure File Sync with Windows Server Storage Migration Service		Windows Server 2016 or 2019

Upgrading to the latest version of Windows Server

As part of the Assess phase, you might discover workloads running on older operating systems that you want to keep on-premises. Perhaps it's time to upgrade? Older operating systems were designed for a different era—before cybercrime became a household word and before cloud-based innovation changed the app development game. You can benefit from the latest version of Windows Server, which helps you get cloudand DevOps-ready while you support current workloads. Ongoing hybrid coexistence gives you a powerful strategy to help achieve the right mix of upgraded on-premises applications, rehosted workloads in the cloud, and--eventually—rebuilt applications native to the cloud.

Choosing an upgrade method

Your upgrade process will vary depending on your existing operating system and the approach you take. The days of risky, complex in-place version upgrades are gone; you can upgrade your critical workloads without fear, using any of the fully-supported upgrade methods described below:

- A clean installation tends to be low-risk if you want to move to the latest version of Windows Server on the same hardware. You will install the newer operating system directly over the old one, which is deleted. First, review system requirements for Windows Server 2016 (or 2019) and back up your data, and later, plan to reinstall your applications and server roles.
- Server role migration is the recommended upgrade process: first you'll move from your existing operating system to the latest version of Windows Server on new hardware or virtual machines, then move roles and services to the new computers. The exact process you follow will vary depending on the server roles you have installed. Microsoft provides comprehensive documentation to help you move roles or features—and their data—from a source computer running Windows Server to a destination computer running a newer version of Windows Server. To get started, check the <u>server role upgrade and migration matrix</u>.
- Cluster OS Rolling Upgrade enables you to avoid downtime if you are moving off Windows Sever 2012 R2. It enables an administrator to <u>upgrade the operating system of the cluster nodes</u> from Windows Server 2012 R2 to Windows Server 2016 without stopping the Hyper-V or the Scale-Out File Server workloads.

If you're using Windows Server 2008 or Windows Server 2008 R2, you'll need to plan to use the server role migration method or upgrade from Windows Server 2008 to Windows Server 2012 R2 and then upgrade again to Windows Server 2016, and then Windows Server 2019, as direct updates are not supported.

Build a bridge to the cloud with Windows Server 2019

Windows Server 2019 helps you bridge on-premises environments with Azure services, adding additional layers of security while helping you modernize your applications and infrastructure. Gain these and other benefits:

Hybrid capabilities with Azure to help extend your datacenter to Azure.

Advanced multilayer security to

elevate your security posture by protecting the datacenter, starting with the operating system.

Faster innovation for applications to enable the creation of cloud-native apps, and capability to modernize traditional apps using containers and microservices.

Unprecedented hyper-converged infrastructure to evolve your datacenter infrastructure to achieve greater efficiency and security.

Learn more.

Understanding upgrade impact

Each release of Windows Server offers improved security, stability, and functionality. As the enterprise landscape changes, Windows also evolves to meet new threats and new demands for integration. Perhaps the biggest change is in protocol support. To protect your data and networks, Microsoft changed the set of protocols enabled by default and the set of services installed and run by default. Both changes help reduce the attack surface of your network and protect against well-known threats. For example, Microsoft has deprecated the use of SMB version 1 and TLS 1.0 as basic protocols, replacing them with newer and more robust versions. Additionally, there are a number of <u>other service changes</u> that will impact your IT organization. Before you perform a mass upgrade, examine your existing server configurations and applications to make sure you understand which protocols and services each depends on and how resilient they are to changes.

Automating Windows upgrades at scale

New tools simplify your ability to update dozens, hundreds, or even thousands of legacy servers and desktops to a modern release of Windows. Microsoft offers a fine-tuned, field-proven set of automated tools to help make such upgrades easier and less disruptive. These tools collectively comprise the <u>Microsoft Deployment Toolkit</u> (MDT), and automate the deployment process by first configuring the unattended Setup files for Windows and then packaging the necessary files into a consolidated image file that you can then deploy to reference and target computers. Use System Center Configuration Manager to <u>deploy these images</u> in one of three modes: lite-touch, zero-touch, or user-driven installation.

You can customize the images you deploy with MDT to apply different Windows Server versions and configurations as appropriate in your environment. You can use a single standardized worldwide image or deploy custom images by location, server role, hardware generation, or other criteria. MDT helps you automate large-scale deployment of Windows Server upgrades *and* desktop updates.

Then you can move any workloads you've chosen to migrate to Azure using the tools discussed earlier in this guide.

The modern Windows admin experience

Windows Server makes life easier for administrators by providing robust management tools that provide powerful automation and integration capabilities, plus an easy-to-use, discoverable GUI. The <u>Windows Server Admin Center</u> (formerly code-named "Honolulu") gives administrators a single browser-based tool to manage all aspects of local and remote server management in the enterprise network.

With Windows Admin Center, you can monitor, configure, and manage physical and virtual Windows Server 2012 and later servers, clusters, and Storage Spaces Direct resources. If you've already deployed Azure Active Directory, you can use it to authenticate access to Windows Admin Center. Then you can use the Admin Center to help protect your virtual machines with <u>Azure Site</u> <u>Recovery. Azure Backup</u>, and <u>Azure</u> <u>Monitor</u>, for example.

The Optimize phase

If the Migrate phase is like climbing a mountain, the next two phases are when you start to enjoy the fresh air and stunning scenery. Here, benefits of your move to Azure—or the latest operating system upgrade—start to accrue: cost savings from operational efficiencies and reduced capital expenditures, improved functionality and flexibility.

Many organizations operate without a clear sense of how much their datacenter costs. Cloud services in Azure offer unparalleled visibility. Azure services such as <u>Cost Management</u> help you right-size resources and manage cost. Use <u>Azure Advisor</u> to get personalized recommendations for proactive best practices for Azure resources. You can also take advantage of offers from Azure, such as <u>Azure Hybrid Benefit</u> and <u>Azure Reserved Virtual Machine Instances</u>, and continue right-sizing migrated virtual machines to your workloads for improved value.

The Secure and Manage phase

Security services such as <u>Azure Security Center</u> help you strengthen security and ensure compliance across your hybrid environment, including on-premises servers. Monitor workloads with <u>Azure Monitor</u> and its powerful real-time reporting capabilities. You can also manage your on-premises resources when you combine these cloud tools with <u>Windows Admin Center</u> and <u>Microsoft System Center Configuration Manager</u>.

Security across on-premises and cloud

When you migrate applications to Azure, you can continue to use your security information and event management (SIEM) software, combining cloud and on-premises security information into your existing system of monitoring and control. You can also take advantage of Azure SEIM and other security capabilities, including <u>Azure Sentinel</u>, an artificial intelligence-based SEIM, <u>Azure Advanced Threat Protection</u> for network security and <u>Azure Key Vault</u> for secure storage of application credentials and data. Take time to evaluate these technologies for use with your on-premises, cloud, and hybrid applications, and networks

Governance

Most businesses have specific governance and compliance requirements, and specific industries may have specific regulatory regimes, such as the Payment Card Industry Data Security Standard (PCI DSS) and the European Union General Data Protection Regulation (GDPR). Azure and Office 365 offer a wealth of tools for tracking and improving regulatory compliance. The <u>Azure Trust Center</u> showcases the dozens of regulatory certifications and attestations that Microsoft has earned for its services, and you can <u>use built-in and custom governance policies</u> to set guardrails in your subscriptions. You can upgrade to Windows Server 2016 or Windows Server 2019 with equal confidence. Enhanced protections can help you meet high-priority compliance requirements and security objectives such as PCI DSS 3.2, ISO 27001, and FedRamp more efficiently.

Predict cloud costs and optimize spending

If you have an Azure account, you can use Cost Management to control and optimize Azure costs.

Start by understanding where costs originate. Use this <u>Quickstart guide</u> to explore and analyze organizational costs. Once you identify spending trends, you can begin to estimate monthly, quarterly, or annual trends against a budget. This sets you up for success to do more:

Monitor cloud spend. Track resource usage and manage cloud costs across all your clouds with a single, unified view. <u>Set up cost alerts</u> to monitor usage and spending.

Drive organizational accountability.

Implement governance policies for effective enterprise cloud cost management and increase accountability with cost allocation and chargebacks.

Optimize cloud efficiency. Improve the return on your cloud investment by using continuous cost optimization and <u>best practices</u>.

Getting started

How you get started depends on where your organization is in the cloud evolution. Are you just starting to work with cloud services? Or are you approaching everything you do with a cloud-first strategy?

Find all core Azure information—training, documentation, pricing, partners, code samples, and more—at <u>azure.com/windowsserver</u>. Free documentation and training are available for everyone from cloud beginners to Azure experts. You can also speed up the entire process by engaging with Microsoft partners who have tools and expertise that help guarantee success.

- → Try free <u>Azure hands-on labs</u> to acquire the cloud skills you need at your own pace.
- → <u>Create a free Azure account</u>. Get started with a \$200 credit, keep going with free access to services for 12 months.
- → Visit the <u>Azure Migration Center</u>.
- → Review the free ebook, Enterprise Cloud Strategy Guide to help you take your application portfolio to the cloud.
- Learn more about the benefits of migrating to the <u>latest version of Windows Server</u> and evaluate it.
- → Read the blog series about running Windows Server as a virtual machine in Azure Stack.

Build your knowledge

Get hands on

Microsoft offers free <u>12-month trial</u> <u>subscriptions</u> to Azure, so you can build a trial environment and experiment with Azure to deepen your team's knowledge and capabilities in parallel with your inventory activities.

You can also <u>evaluate the latest version</u> of <u>Windows Server</u>, the operating system that helps you get cloud- and DevOps ready while you support current workloads.

See the future of management

It's built for the future, but you can benefit today when you download Windows Admin Center (WAC), a locally deployed, browser-based app for managing servers, clusters, hyperconverged infrastructure, and Windows 10 PCs. WAC comes at no additional cost beyond Windows and is ready to use in production. Install in under 5 minutes and manage servers in your environment immediately, no target configuration required. It complements existing management tools like System Center and Azure **Operations Management Suite with** granular management capabilities.

Resources

All apps				
Discover and Assess	http://docs.microsoft.com/azure/migrate/tutorial-assessment-vmware			
Migrate VMs using Azure Site Recovery	https://youtu.be/7405Hmc2bCY			
Manage workloads with Azure Security Center	https://youtu.be/KLWmG-q8W5k			
Synchronize files using Azure File Sync	https://youtu.be/H-05asnk5jA			
Azure Stack	http://azure.microsoft.com/overview/azure-stack			
Windows Admin Center	https://youtu.be/PcQj6ZkImK0			
App modernization with Windows containers	https://www.youtube.com/watch?v=LgKGLT-OL1E			
Windows Server on Azure page	http://www.azure.com/windowsserver			
Custom apps				
Windows Server on Azure Guide for IT Pros	http://download.microsoft.com/download/5/E/9/5E93D3BB-4C63-438D-8F2F- 730611126712/Ultimate Guide to Windows Server on Azure EN US.pdf			
Azure Windows VMs	http://docs.microsoft.com/azure/virtual-machines/windows			
Windows VMs reference architectures	http://docs.microsoft.com/azure/architecture/reference-architectures/virtual-machines-windows/index			
Windows Server containers for .NET apps	https://aka.ms/liftandshiftwithcontainersebook			
Azure SQL Database	http://docs.microsoft.com/azure/sql-database/			
Upgrade to SQL Server 2017	http://docs.microsoft.com/sql/sql-server/sql-server-technical-documentation			
Upgrade to Windows Server 2016	http://info.microsoft.com/TheUltimateGuideToWindowsServer2016.html			
Microsoft apps				
SharePoint Online	http://products.office.com/SharePoint/sharepoint-online-collaboration-software			
Exchange Online	http://products.office.com/exchange/exchange-online			
Remote Desktop Services	http://docs.microsoft.com/windows-server/remote/remote-desktop-services/rds-in-azure			
Server roles				
Active Directory	http://docs.microsoft.com/azure/active-directory/virtual-networks-windows-server-active-directory- virtual-machines			
Domain Controllers	http://docs.microsoft.com/windows-server/identity/ad-ds/deploy/upgrade-domain-controllers			
Domain Services	http://docs.microsoft.com/azure/active-directory-domain-services			