

Cloud migration checklist

Simple steps to start your migration today



This checklist walks you through the steps to plan, assess, and begin your cloud migration, and offers resources to help you move to the cloud with Microsoft Azure.

☐ Identify and involve stakeholders

Reach out to key people throughout your organization, including both IT and business stakeholders. Early engagement and support will lead to a smoother, faster migration process.

☐ Create a strategic plan

Establish objectives and priorities for cloud migration. Plan around major business events and identify quick wins, like moving applications with just a few dependencies to expedite your migration.

☐ Calculate total cost of ownership

Create a personalized business case for migration by using the <u>Total Cost of Ownership (TCO) calculator</u> to plan for costs and estimate your potential savings.

☐ Discover and assess on-premises applications

Before migrating, inventory all on-premises servers, and assess dependencies. With <u>Azure Migrate</u>, you have an inventory mechanism to help you as you move into subsequent steps. During migration, use Azure Migrate to better understand VMs and app dependencies of your migration.



Strengthen security and save

End of support for 2008 servers is coming soon. Prioritize migration of workloads running on SQL Server and Windows Server 2008 and 2008 R2 to Azure and get Extended Security Updates at no additional cost to you.

Learn more

☐ Get support for your implementation Many organizations opt for outside help to support their cloud migration. To move to Azure quickly and confidently with person consider an Azure Expert Managed Service Provider or FastTrack for Azure Provider Or Fas	
■ Build your team's skills A solid training foundation is important for successful organizational of free training available on Microsoft Learn, including courses on Azure architecture, and security. Encourage your team to explore Azure cert	fundamentals, solution
☐ Know your migration options There are several different migration strategies including rehosting, representation rearchitecting. To start, try rehosting, often referred to as "lift-and-shire approach lets you migrate applications as they are, without the risk or expense of code changes.	<u> </u>
 □ Pilot your migration with a few workloads Prove success in your migration journey by assessing and migrating low complexity workloads as a pilot. Perform a pilot by migrating physical servers or VMs from on-premises to Azure using Azure Site Recovery. Perform a pilot by migrating databases from on-premises to Azure using Azure Database Migration Service. □ Migrate your remaining workloads to Azure With a successful pilot, you will be ready to migrate at scale. Use learnings and tools from the pilot to complete your workload migration to Azure. 	Migrate to Azure Get more tips that can help simplify your path to the cloud Download the Cloud Migration Essentials e-book
Decommission existing on-premises infrastructure After a successful migration and verification, determine the decommis your on-premises systems. The goal is to reduce your IT overhead and outdated infrastructure.	d time spent managing
Optimize, secure, and manage your migrated workload After migration, continue to optimize usage and savings. Azure empowith Azure Cost Management and Azure Security Center. Learn more management best practices.	wers you to keep improving

Make the move to Microsoft Azure

Migrating to Azure gives you the freedom to build, manage, and deploy applications on a massive global network—all while using your organization's favorite tools and frameworks.



Innovation

Focus on business innovation with fully managed Azure services and tools to modernize your applications.



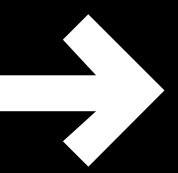
Cost savings

AWS is 5x more expensive than Azure for Windows
Server and SQL Server.
Learn how the savings add up with Azure Hybrid
Benefit and Extended
Security Updates.*



Security and compliance

Strengthen your security posture with the most compliance certifications of any cloud provider.



Begin your migration journey

The Azure Migration Center has the tools and resources you need to begin migrating your apps, data, and infrastructure—at your own pace.

Contact an Azure specialist

Contact an Azure specialist to discuss your cloud migration project and get the most out of Azure.

© 2019 Microsoft Corporation. All rights reserved.

Share this checklist

*Prices are as of October 24, 2018 and subject to change. Actual regional pricing and program discounts may apply. Actual savings may vary based on region, instance size, and performance tier. Savings exclude Software Assurance costs, which may vary based on Volume Licensing agreement. Contact your sales representative for more information.