

Making the business case

Windows Server and SQL Server on Azure

Modernise your IT infrastructure and prepare your organisation for innovating with AI.

Use this toolkit to:

- 1

Define your solution plan Identify the business value.
- 2

Learn how companies have benefitted from modernising their infrastructure.
- 3

Accurately estimate and manage costs across your infrastructure.
- 4

Use training resources and certifications to strengthen your teams skill sets.

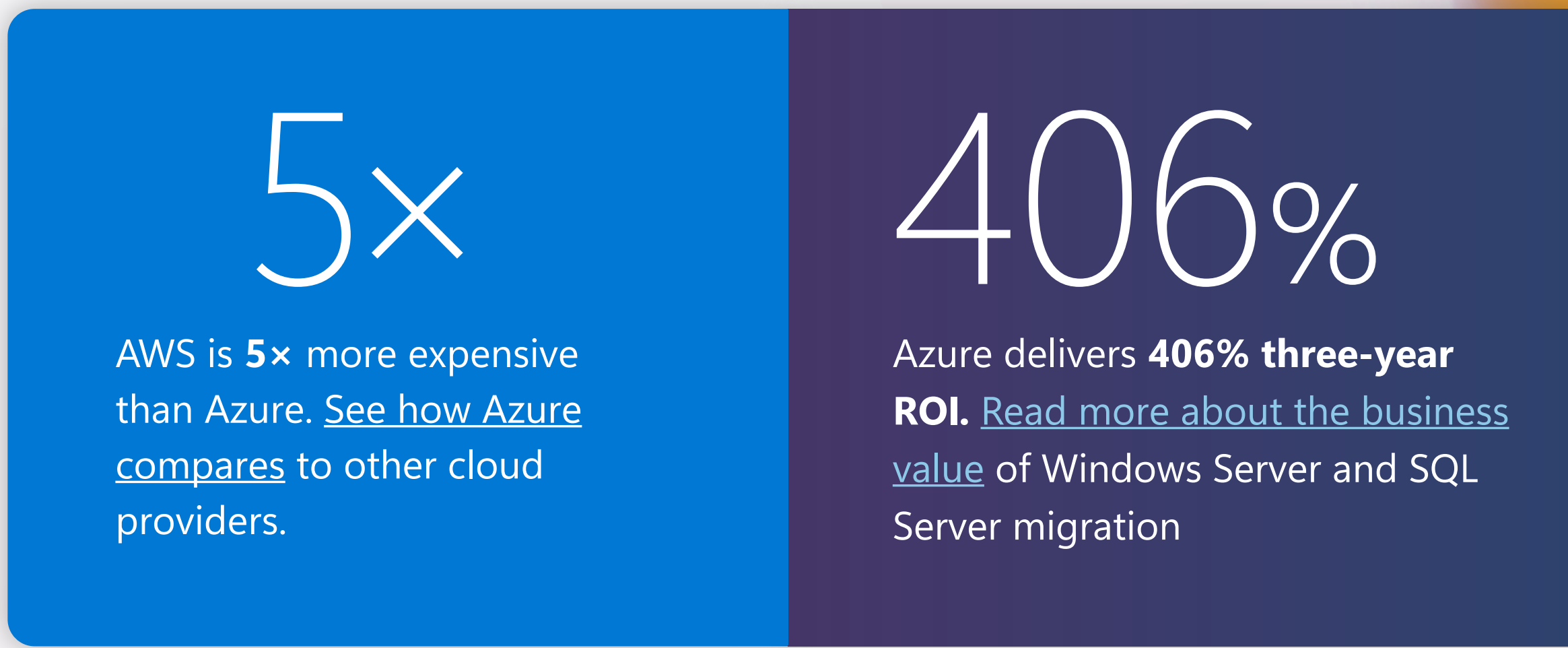
1 Strategise: Define your solution plan

Begin by assessing your on-premises resources and discovering meaningful insights that will help you modernise faster and see a stronger ROI.

- > Develop a hybrid migration approach that starts from where you are.
- > [Define your goals](#) using the Cloud Adoption Strategy Evaluator.
- > [Identify your cloud adoption path](#) with the Cloud Adoption Tracker.
- > [Discover and assess your resources](#) with Azure Migrate.

2 Identify the business value

Azure is a trusted and cost-effective provider of edge, hybrid and multicloud infrastructure for organisations of any size.



Find inspiration in these migration success stories

- American Airlines**
Transportation

American Airlines takes a multiphase migration approach with Azure SQL Managed Instance to accelerate its deployment of customer-facing solutions.
[Learn more >](#)
- AIA**
Insurance

Insurance titan AIA launches a company-wide migration to help modernise systems and save on costs.
[Learn more >](#)
- Aurobay**
Manufacturing

Aurobay adopts a hybrid cloud strategy to rebuild its entire IT environment and take advantage of advanced AI capabilities.
[Read more >](#)

3 Budget: Estimate costs and find opportunities to save

Use these Azure tools to build a cloud migration value argument and identify ways to optimise costs along the journey.

- [Use the pricing calculator](#) to start building your budget.

[Use the TCO calculator](#) to review your current infrastructure and estimate costs and savings for migration.
- Cost optimisation resources:**

- > [Extend your licensing investments](#) with Azure Hybrid Benefit.
 - > [Take advantage of discounts](#) up to 72% by reserving resources in advance.¹
 - > [Extend security updates](#) when SQL Server 2012 or Windows Server 2012 reach end of support.
 - > [Develop a plan for maximising ROI](#) with this training module.

4 Team readiness: Prepare teams for working in the cloud

Empower your team to migrate with confidence using resources curated to their learning styles.

Microsoft provides a variety of skill-building materials to help you migrate on your terms at every stage of your journey.

- 1

[Learn from self-paced training modules](#) for experts, intermediate learners and beginners.
- 2

[Browse Microsoft skills certifications](#) for admins, engineers, consultants and business users.
- 3

[Give your team the essential cloud skills](#) for Windows Server and SQL Server migration.
- 4

[Explore the fundamentals of Azure AI](#) to prepare teams for AI adoption in the cloud.

5 Share: Build stakeholder alignment

Create your business case for Azure migration with this ready-made PowerPoint. Customise the slides to reflect your strategy, business value and cost estimates. Then, share your plan with your teams and stakeholders to build alignment for an AI-ready foundation.

[Download the template >](#)

¹ The 72% saving is based on one M32ts Azure VM for Windows OS in US Gov Virginia region running for 36 months at a Pay as You Go rate of ~USD 3,660.81/month; reduced rate for a 3-year Reserved Instance of ~USD 663.45/month. Azure pricing as of 30/10/2018 (prices subject to change). Actual savings may vary based on location, instance type and usage.

©2023 Microsoft Corporation. All rights reserved. This document is for informational purposes only. Microsoft makes no warranties, express or implied, with respect to the information presented. You may copy and use this document for your internal reference purposes.