

Migrate your VMware workloads

with Microsoft Azure



Contents



Executive summary	03
Introduction	04
Meeting you where you are	06
Accelerate the journey to cloud	08
Choose your migration path	10
Helping you save	12
Success story: Cloud journey takes flight	14
Next steps in your journey	16
Continuing the conversation	18

Executive summary

Every company's digital transformation journey and cloud adoption varies; NSEIT and Microsoft recognize the importance of offering flexible solutions to meet diverse needs so that organizations can modernize at their own pace.

In partnership with VMware, we have developed the Azure VMware Solution (AVS), a powerful tool enabling organizations to migrate their VMware applications to Azure efficiently and cost-effectively.

This eBook emphasizes the advantages of AVS, highlighting how it allows

organizations to leverage their existing VMware skills and processes, effectively reducing migration complexities.

It discusses how organizations can alternatively modernize VMware workloads with native Azure IaaS or PaaS services. Either option takes advantage of the Azure management, security, and compliance services, enabling a smooth migration process and minimal disruption to ongoing operations.

Let this eBook serve as a resource to guide your organizations through a successful VMware migration process.

This will allow you to leverage Azure's full potential while preserving operational continuity.



Introduction

In today's rapidly evolving digital landscape, organizations are recognizing the critical importance of embracing cloud technologies as part of their digital transformation initiatives. Digital transformation has become a top priority for enterprises seeking to enhance their business agility, streamline operations, deliver exceptional customer experiences, and drive innovation through the launch of new products and services.

We understand that cloud migration has many considerations: upcoming datacenter changes, evaluating how to modernize your applications and workloads, potential impacts for operational consistency, and more. What if there was an easy route to help you move to the cloud now and continue supporting your business growth targets?



70%

“By 2024, 70% of workloads will be on the cloud.”¹

¹ Gartner® Research, “Approaches to Avoid Common Cloud Strategy Pitfalls,” October 2022.

GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

With NSEIT and Microsoft Azure, there is. Business can modernize their VMware workloads with native Azure IaaS or PaaS services and take advantage of many cloud benefits and existing licenses, or they may join the many organizations that found the fastest path to the cloud is migrating VMware workloads “as is” with Azure VMware Solution(AVS).

Either option takes advantage of Azure’s management, security, and compliance services. Both options can be used in various configurations across Azure and on-premises workloads – an excellent choice for hybrid cloud management.

We’re committed to bringing our resources and partnerships together to meet you where you are when progressing on your evolving digital transformation journey, along with great options to migrate and modernize at your pace.

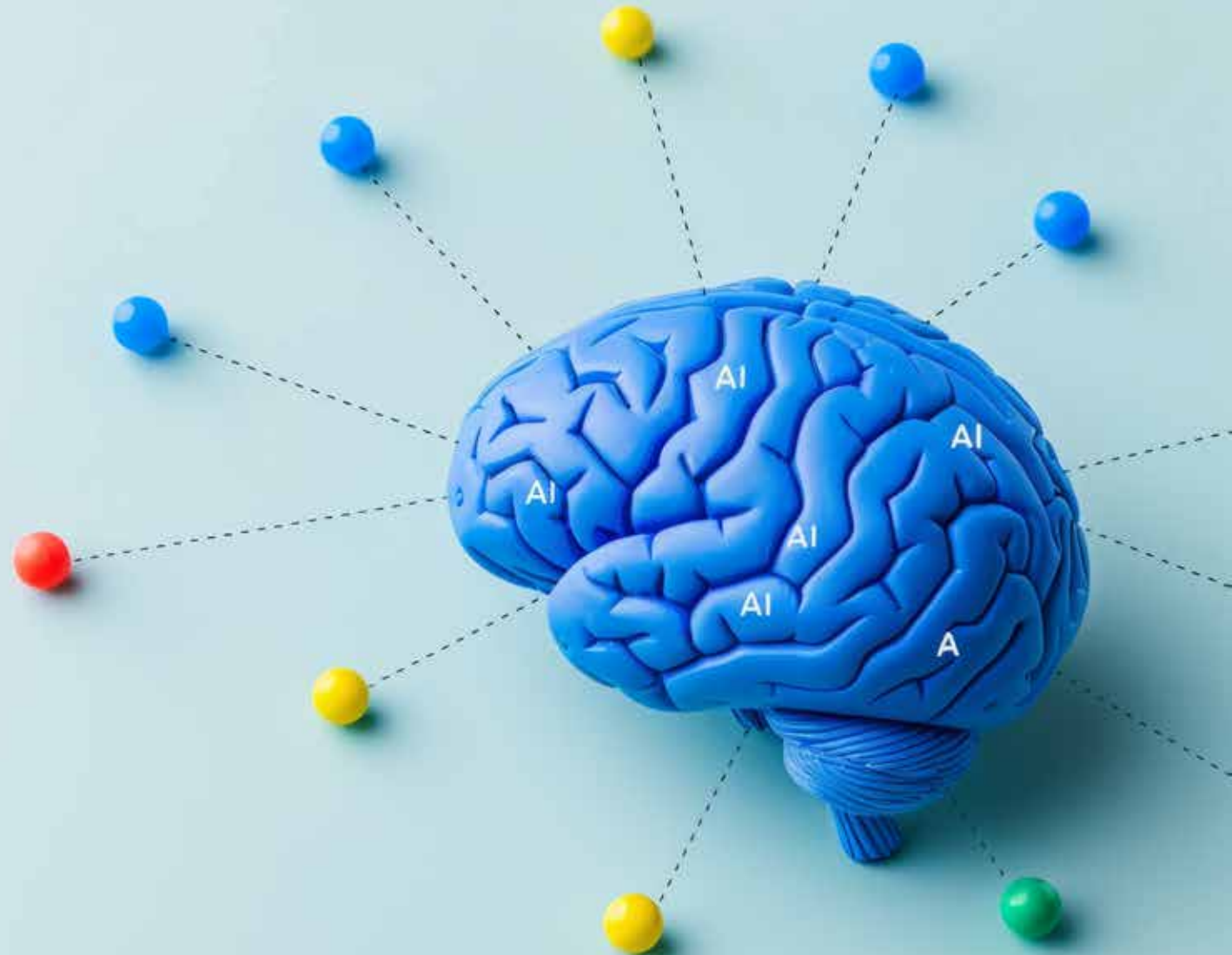


Meeting you where you are

Every organization is at a different place in its migration and modernization journey. Before, cloud adoption might have signaled an investment to fuel business growth. Now, more organizations are taking advantage of the cloud's cost, capacity, and savings benefits to make it easier for employees to work remotely or to shift critical applications to the cloud to ensure business continuity.

While many business leaders want to take advantage of the cloud's more advanced uses, like AI or machine learning apps, they must undertake foundational work before advancing cloud projects.

Companies still rely on apps and workloads running in data centers; plenty of these legacy apps are essential to business. In some cases, it may not be financially viable for a business to modernize these apps, even if it could benefit from the scale and flexibility of a cloud model.



16%

Average savings of direct infrastructure-related costs with Azure.²

37%

Average three-year costs savings when you run equivalent workloads on Azure.³

54%

Potential total cost of ownership savings on Azure vs running on-prem.⁴

Companies have spent years investing in these technologies and the skillsets required to operate and manage them.

“Moving everything to the cloud” is not as simple as pressing a button—or is it? With the Azure VMware solution, it can be. You can free up your teams to work on higher-value projects while Azure handles ongoing patching, provisioning, and maintenance of your solution environment.

A pragmatic approach to using technology to advance your business objectives may be to continue getting value from your existing

technology investments and licenses by modernizing to native Azure IaaS or PaaS. This option also puts your business on the path to take advantage of more cloud benefits.

The best next step will depend on your unique business needs. While you may be hearing that you need to build new apps in the cloud, why not take advantage of your existing investments by moving your apps “as is” to the cloud and using the familiar tools and technology you already know and love?

NSEIT and Microsoft want to support you in this significant move. We created solutions to simplify migrating VMware and Microsoft-powered apps to the cloud, and we will meet you wherever you are on your migration journey.

^{2,3} IDC, “The Business Value of Migrating and Modernizing to Microsoft Azure,” sponsored by Microsoft Azure, #US49665122 Published September 2022.

<https://azure.microsoft.com/en-us/resources/idc-white-paper-the-business-value-of-migrating-and-modernizing-with-azure/>

⁴ GigaOm, “Costs and Benefits of .NET Application Migration to the Cloud,” 2022.

Accelerate the journey to cloud

Executives are more focused on security than ever, especially in light of employees working remotely and accessing critical apps outside of traditional domains. By moving workloads to the cloud, you gain greater security through native Azure security services. In addition, for companies already relying on Windows Server or Microsoft SQL Server, a move to Azure can enable a significant reduction in CapEx costs by taking advantage of savings available from Microsoft.

Migrate and modernize VMware in Azure

- ▼ Save with consumption-based licensing
- ▼ Stop overprovisioning hardware
- ▼ Gain business and IT agility
- ▼ Access global scale and elasticity
- ▼ Increase security and resiliency
- ▼ Use hybrid cloud options, if needed

89% **70%**

of enterprises have a multi-cloud strategy.⁵

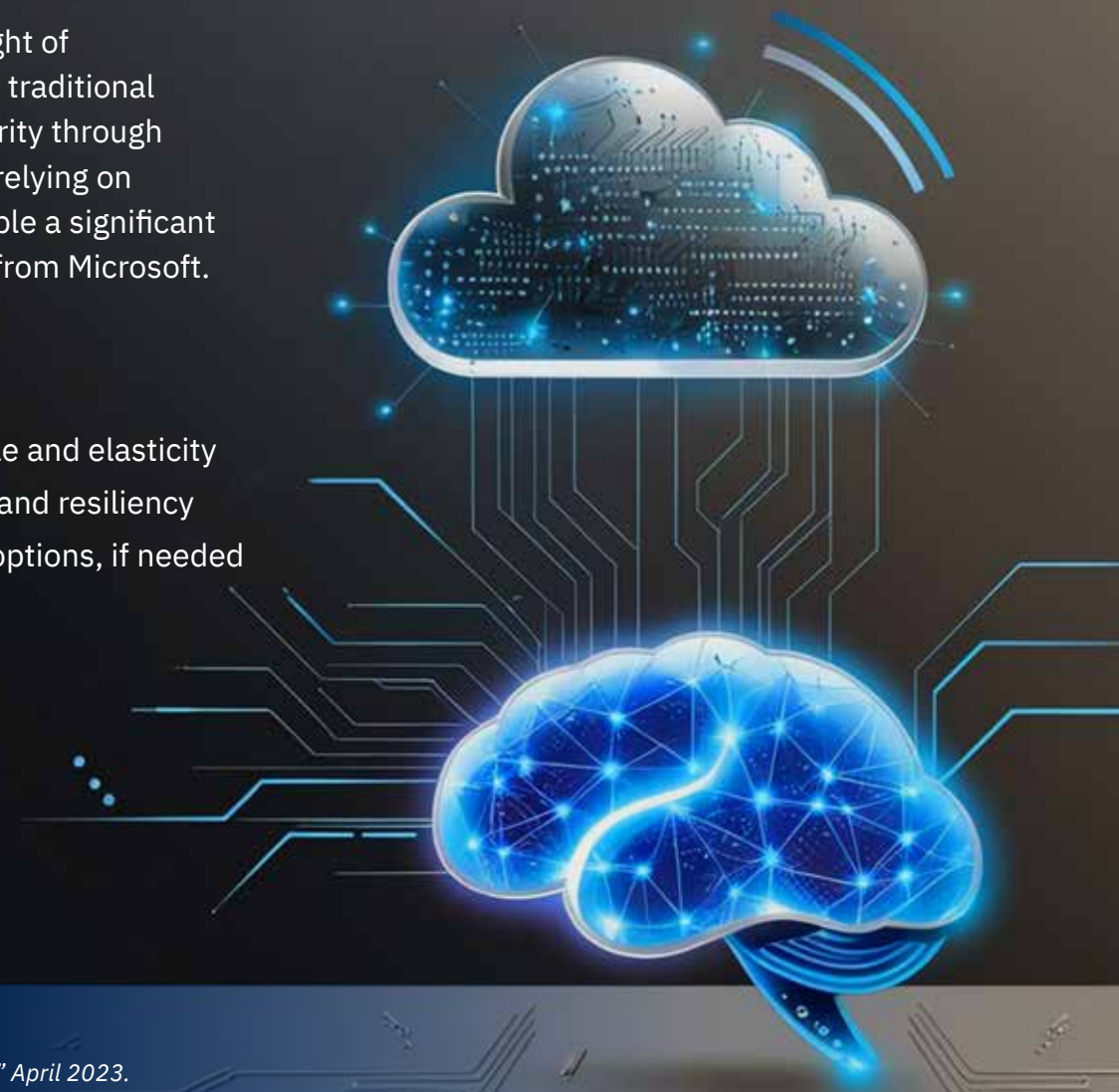
of today's application are being run in the corporate datacenter and private/ hybrid clouds.⁶

⁵ Flexera, "Cloud computing trends and statistics: Flexera 2023 State of the Cloud Report," April 2023.

<https://www.flexera.com/blog/cloud/cloud-computing-trends-flexera-2023-state-of-the-cloud-report/>

⁶ Techspot, "Survey: New research shows it's a hybrid and multi-cloud world," January 2020.

<https://www.techspot.com/news/83539-opinion-new-research-shows-hybrid-multi-cloud-world.html>

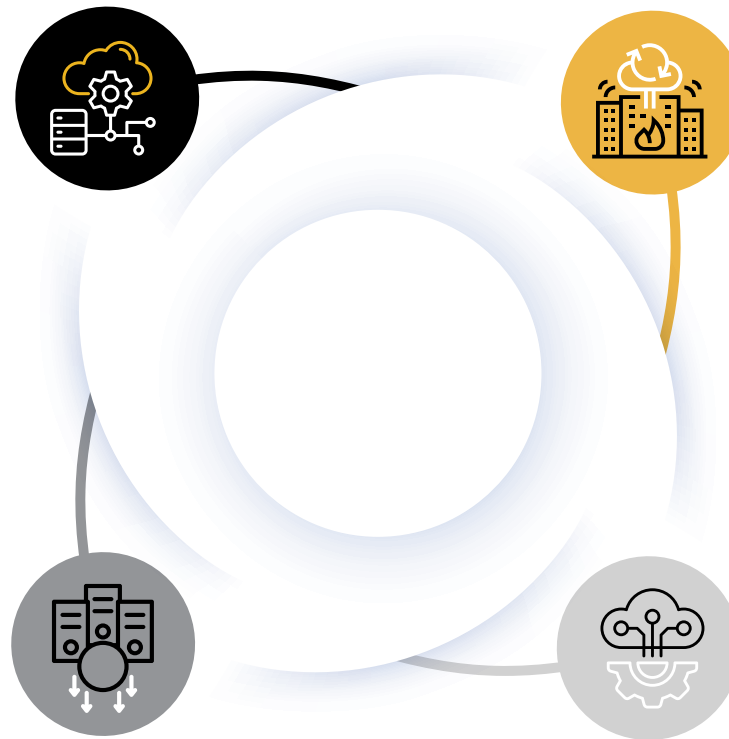


Migrate existing assets as-is

You can accelerate the value you receive from the cloud by replicating existing IT systems, apps, and workloads natively in Azure (also known as a “lift and shift” migration) without needing to change them beforehand.

Reducing your datacenter footprint

Another option for organizations is to use the scale of Azure as a way to enable the decommissioning of legacy infrastructure, once resources have been brought over into the cloud.



Disaster recovery and business continuity

You can also deploy VMware resources on Azure for a primary or secondary on-demand recovery site to provide business continuity for your existing on-premises datacenter resources.

Modernization

Lastly, you can take advantage of Azure tools and services to modernize your business’s data and applications at the right pace. With Azure, you’ll be able to lay the foundation for your development teams to build new cloud-based applications or modernize existing resources to align with your digital strategies.

Choose your migration path

Many customers find that migrating VMware workloads “as is” to Azure VMware Solution is the fastest path to the cloud.

- ▶ The same VMware technology used on-premises is offered in an Azure service.
- ▶ Includes all VMware licenses—bundled with Azure compute costs—in an easy monthly subscription (no more on-prem licenses required).
- ▶ Customers continue to leverage their familiar VMware skills—this is an excellent option for customers with low cloud skills. No refactoring of applications is required.

The other option is modernizing your workloads with native Azure IaaS or PaaS services.

- ▶ Moving to Azure compute, storage, and networking services means no more VMware licenses are required.
- ▶ This option puts you on the path to more cloud benefits, like converting your VDI environment to Azure Virtual Desktop or databases to SQL Database for a fully managed service in Azure.



Both options can take advantage of the Azure management, security, and compliance services, and many of these services work across both Azure and on-premises workloads – an excellent option for hybrid cloud management.

Choose one, or a combination of both, and migrate on your terms with NSEIT and Microsoft.

Azure options for VMware workloads

Choose one, or use a combination

Your organization



vmware®

Migrate VMware “as is”

- ▼ Retain VMware skills, familiar tooling
- ▼ Migrate quickly/datacenter exit, no application modifications required

- ▼ Use VMware technology stack on Azure for symmetry with on-premises
- ▼ VMware subscription licenses included, no on-prem license required

Azure VMware Solution (AVS)

Modernize to native Azure

- ▼ Leverage Azure and cloud skills
- ▼ Modernize with flexible IaaS and PaaS services

- ▼ Shift to Azure compute, storage, and networking infrastructure
- ▼ No VMware licenses required

Azure IaaS and PaaS



← Azure management and security services →

Helping you save

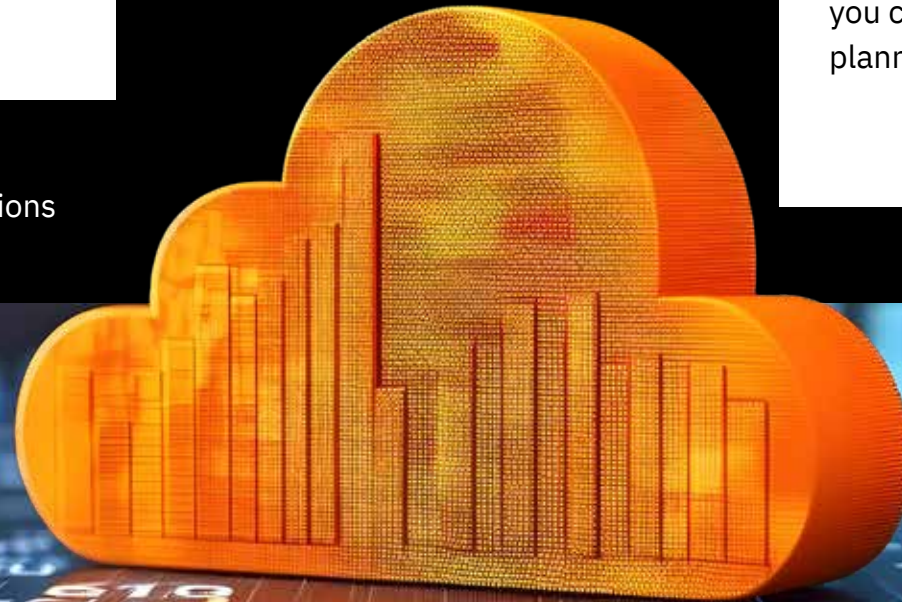
Moving to the cloud has clear economic benefits. The AVS route lets you convert upfront capital expenditures into operating expenditures and pay as you consume. Running your VMware environment in Azure allows you to scale up and down to meet demand.

Reduce datacenter costs with benefits available to Microsoft customers. Save by bringing existing licenses to Azure, lock in pricing for predictable workloads, and protect older Windows Server and SQL Server workloads in Azure at no cost.

As part of the migration to Azure, you'll have access to the Azure Hybrid Benefit and Azure Reservations. Azure Hybrid is a licensing benefit exclusive to Azure, enabling you to use your on-premises Software Assurance-enabled Windows Server and SQL Server licenses on Azure. When combined with Azure Reservations and exchange options, you can meet your budget goals while planning for long-term success.

Save up to 80%

when you combine Azure Reservations with Azure Hybrid Benefit.



Optimize licensing costs and get predictable pricing on Azure

Get predictable pricing

Hourly Pay-As-You-Go

- ▼ Use PAYG billing

Lock in pricing and discounts for 1 or 3 years

- ▼ Reserved Instances (RIs) for IaaS or AVS
- ▼ Azure Savings Plan for IaaS



Avoid potential price increases with predictable pricing

+

Save with existing licenses

Azure Hybrid Benefit

- ▼ Use Windows Server and SQL Server on-premises licenses with Software Assurance to save on Azure

Free Extended Security Updates

- ▼ Up to 3 years free security updates on Azure for Windows Server and SQL Server 2008, 2008 R2, and 2012

Use VMware licenses to save on Azure VMware Solution

- ▼ Use AVS Credit Offer, or
- ▼ VMware Cloud Universal Credits (VMCU)

+

Speed your migration

Fast migration option with Azure VMware Solution and VMware skills

- ▼ Build on existing VMware skills and processes
- ▼ Work in a familiar operational environment
- ▼ Migrate your datacenter fast and seamlessly
- ▼ Achieve symmetry across environments for seamless hybrid IT operations
- ▼ Minimize business disruption by migrating without any downtime while keeping your existing IP addresses

Success story: Cloud journey takes flight

The Azure VMware Solution has provided organizations across many different industries with a way to rapidly scale their infrastructure without large upfront costs. That flexibility can provide an invaluable edge, especially in industries where changing capacity needs and agility are required.

Well-known South American airline Avianca enjoys a reputation in the travel industry built on more than a century of superb service, safety, and punctuality.

Much of the company's success rests on its capacity not only to meet regulatory demands and manage the unpredictability of the air travel market but also to continually innovate.

To protect its entire estate, maximize security, and deliver productivity enhancements, the company envisioned



a technological “magic wand”—a solution that could overcome the limitations of older systems and form a digital beachhead for modernization.

With multiple applications already running on VMware hypervisors on-premises, the

company turned to Azure VMware Solution for the managed private cloud, clusters, and elasticity it offers. By transforming its operations, Avianca ensures that every process, internal and external, is as efficient as possible.

Microsoft solutions are driving our digital transformation. Maximizing security and lowering operating costs for existing applications is a critical part of the journey, and with Azure VMware Solution, we were able to migrate these to Azure cost-effectively, easily, and quickly.”

***Juan Pablo
Sanchez Gandur
Cloud Platform
Manager, Avianca***

Next steps in your journey

As you look to the cloud to turn your vision into impact, finding ease and simplicity may initially seem challenging. There are various routes to the cloud, let us help you with a solution that will enable you to accelerate your cloud migration at your own pace.

Allow us to introduce Azure VMware Solution (AVS) as it compares to native cloud migrations.

Together, NSEIT and Microsoft are helping organizations get more value from their technology assets while paving a path to digital transformation.

Connect with us at connect@nseit.com to know more.

Azure VMware Solution gives you and your team the ticket to accelerate your VMware cloud migration, enabling you to continue to pursue your evolving business priorities. With platform symmetry between on-prem and Azure—and the ability to retain

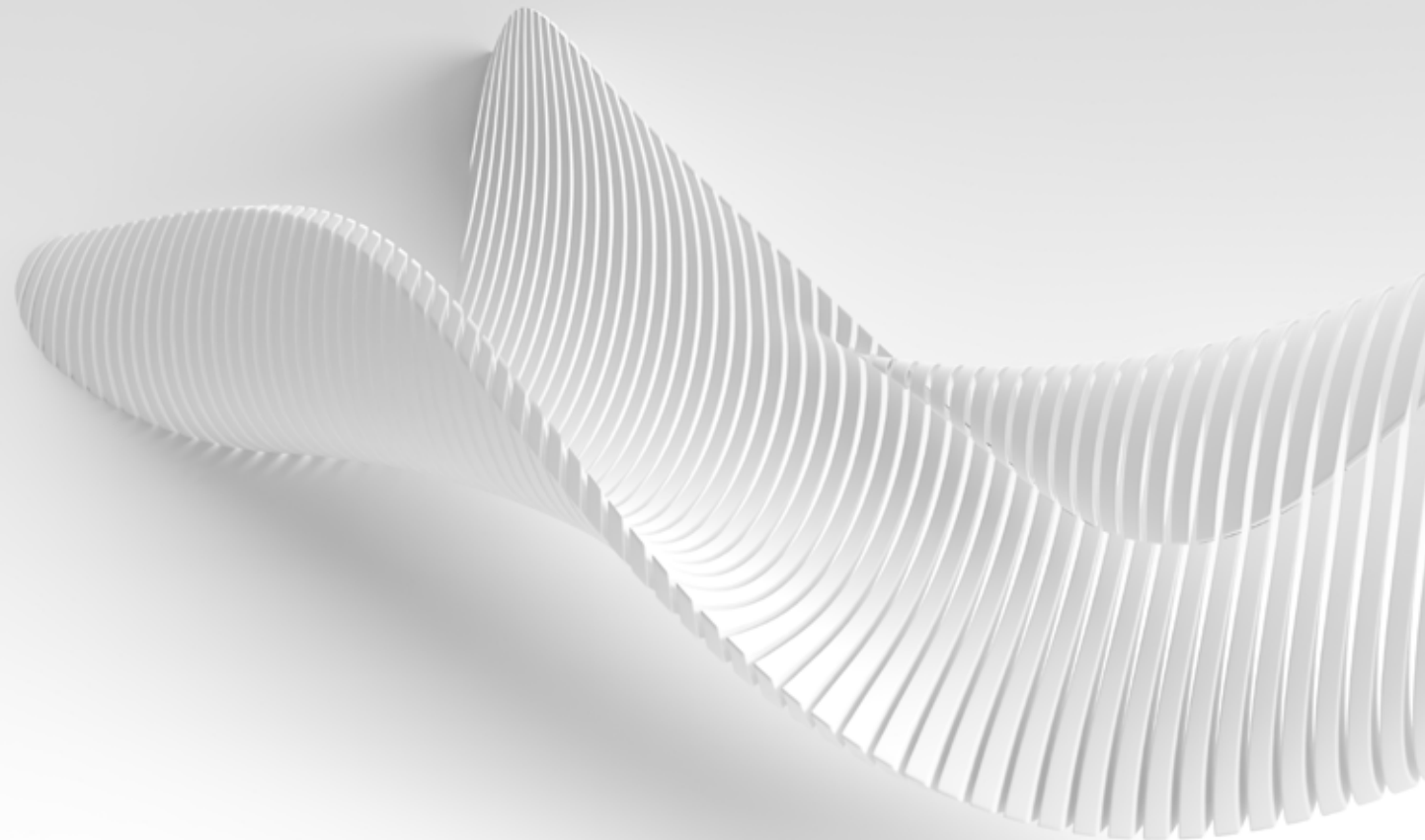
your familiar VMware environment and investment in people skills—there's a direct route to migration, on your terms, at whatever speed fits your operational model.

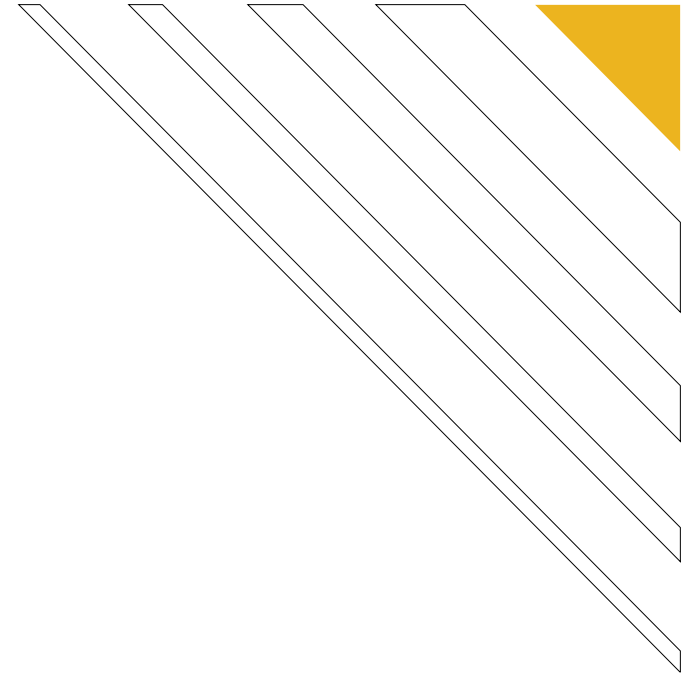


Continuing the conversation

Join NSEIT as you embark on your digital transformation journey. Let our team provide valuable insights and guidance on leveraging your existing VMware skills, infrastructure, and processes, and reduce migration complexities. We look forward to discussing how migrating your VMware workloads to Azure is your ticket to accelerating your digital transformation.

aka.ms/AzureVMwareSolution





About **NSEIT**

NSEIT Limited is a digital native technology company that engineers world-class solutions to help our global customers accelerate their digital transformation journeys. Our key service pillars are Application Modernization, Business Transformation, Data Analytics, Infrastructure & Cloud Services,

and Cybersecurity, through which we create intuitive digital experiences and tangible business impact. For over two decades, our innate drive for excellence has made us the partner of choice for global organizations. At NSEIT, we fuel digital progress.

For more information, visit us at nseit.com

Follow us at:



© NSEIT Limited. All rights reserved.

All trademarks, logos, and brand names are the property of their respective owners. All company, product, and service names used are for identification purposes only. Use of these names, trademarks and brands does not imply endorsement.